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## ABSTRACT

The occupational analysis contains a brief job description, presenting for the occupation of plumbing 12 detailed task statements which specify job duties (tools, equipment, materials, objects acted upon, performance knowledge, safety considerations/hazards, decisions, cues, and errors) and learning skills (science, mathematics/number systems, and communications). The 12 task statements cover the following performance duties: installing building sewer, installing building drains and storm sewers, installing and/or maintaining drain waste and vent systems, water supply systems, installing and/or maintaining domestic hot and cold water distribution systems, installing and/or maintaining gas and/or oil systems, installing and/or maintaining hydronic heating systems, installing and/or maintaining fire protection systems, installing and/or maintaining private sewer disposal systems, setting and/or repairing fixtures and fixture trim, and repairing plumbing fixtures and/or fixture trim. (JR)

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# PLUMBING

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Instructional Materials Laboratory  
Trade and Industrial Education  
The Ohio State University

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AN ANALYSIS OF THE PLUMBING OCCUPATION

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Occupational Analysis

E.P.D.A. Sub Project 73402

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The Instructional Materials Laboratory  
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## FOREWORD

The occupational analysis project was conducted by The Instructional Materials Laboratory, Trade and Industrial Education, The Ohio State University in conjunction with the State Department of Education, Division of Vocational Education pursuant to a grant from the U.S. Office of Education.

The Occupational Analysis project was proposed and conducted to train vocational educators in the techniques of making a comprehensive occupational analysis. Instructors were selected from Agriculture, Business, Distributive, Home Economics and Trade and Industrial Education to gain experience in developing analysis documents for sixty-one different occupations. Representatives from Business, Industry, Medicine, and Education were involved with the vocational instructors in conducting the analysis process.

The project was conducted in three phases. Phase one involved the planning and development of the project strategies. The analysis process was based on sound principles of learning and behavior. Phase two was the identification, selection and orientation of all participants. The training and workshop sessions constituted the third phase. Two-week workshops were held during which teams of vocational instructors conducted an analysis of the occupations in which they had employment experience. The instructors were assisted by both occupational consultants and subject matter specialists.

The project resulted in producing one hundred two trained vocational instructors capable of conducting and assisting in a comprehensive analysis of various occupations. Occupational analysis data were generated for sixty-one occupations. The analysis included a statement of the various tasks performed in each occupation. For each task the following items were identified: tools and equipment; procedural knowledge; safety knowledge; concepts and skills of mathematics, science and communication needed for successful performance in the occupation. The analysis data provided a basis for generating instructional materials, course outlines, student performance objectives, criterion measures as well as identifying specific supporting skills and knowledge in the academic subject areas.

## PREFACE

This document represents a wide overview of the job of plumbing with related piping. Due to time limitation and the scope of the plumbing industry, much of the information is generalized. It was not the intent of the authors to be more specific. A reading of the area on Hydronic Heating should not be construed as being complete, but rather as an attempt by the authors to indicate some areas of hydronics that the plumber-mechanic often encounters.

The occupation of plumbing is becoming more sophisticated with each passing day. One only needs to understand the relationship between quality plumbing and its effect on environment, and the sophistication becomes self-evident. With the impact of environmental concerns, experienced in news and manifested in recently enacted legislation, the complexities of plumbing will become even greater.

In order to stay within the time allotted and still produce a valid analysis, the authors chose to examine plumbing on the basis of the primary systems that are encompassed by the occupation. Also, for validity, the author established empirical priority in the selection of systems to be analyzed.

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#### JOB DESCRIPTION \*

The job description includes the practices and use of materials and fixtures used in the installation, maintenance, extension, and alteration of all piping, fixtures, appliances, and appurtenances . connection with any of the following: drainage systems, the venting systems and the water systems, within or adjacent to any building, structure, or conveyance; also the practice and materials used in the installation, maintenance, extension, and/or alteration of the storm-water, liquid waste, or drainage and water-supply system of any premises.

\*Reference OBC; Chapter BB-51  
ASA 40.8

**Duty A    Install Building Sewer**

- 1    Check blueprints and drawings on job site
- 2    Determine invert of sewer depth/elevation
- 3    Open trench construction
- 4    Open trench construction for maintenance/repair
- 5    Shore trench construction for maintenance/repair
- 6    Lay clay pipe sewer
- 7    Install cleanouts vitrified clay pipe
- 8    Test sewer
- 9    Backfill construction for maintenance/repair
- 10    Locate sewer for maintenance/repair

(TASK STATEMENT) CHECK BLUEPRINTS AND DRAWINGS ON JOB SITE

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
<p>Scale 100 foot tape Transit One set of blueprints Stake markers Hammers Target pole Marking caulk Graphic pad Pencil</p>	<p>Read and carefully examine architect's blueprints and specifications Inspect job site with blueprints Verify elevations Verify utility locations</p>	<p>Overhead power lines under ground utilities ('Bull in the pasture')</p>
<p><u>DECISIONS</u></p> <p>Make a closed survey</p>	<p><u>CUES</u></p> <p>Discrepancy between the architect's print and the mechanical print Discrepancy between physical topography and architect's plot plans</p>	<p><u>ERRORS</u></p> <p>Bidding error</p>

SCIENCE		MATH -- NUMBER SYSTEMS
		Set of Real Numbers [Positive] Fundamental Operations (Calculation) Measurement: geometric Linear, angle Read and interpret tables, charts and graphs Scale drawings/floor plans/blueprints Basic Trigonometry Skills and Concepts (see appendix)
COMMUNICATIONS		
PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Reading Viewing	Comprehend written instructions On site inspection	Correlation S Visual Analysis, Describing, Recogni- tion of symbols, codes, emblems Inference, Propo-
		13

## TASK STATEMENT) DETERMINE INVERT OF SEWER DEPTH/ELEVATION

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TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Pencil Transit Graphic pad Marking caulk Pick Shovel Target pole Flashlight Mirror	Remove manhole cover Extend target pole to bottom of inside of sewer Take reading with transit Record reading Replace cover	Allow time for hole to ventilate Possible exposure of noxious gases
Determine if set-up is invert	<u>CUES</u>  Rod resting firmly on bottom of pipe Correct manhole	<u>ERRORS</u>  Possible in reading rod and/or recording in note book

SCIENCE		MATH - NUMBER SYSTEMS
		Set of Real Numbers [Positive] Fundamental Operations (Calculation) Measurement: geometric Linear, angle Read and interpret tables, charts and graphs Scale drawings/floor plans/blueprints Recognize and identify basic geometry figures, plane and solid Knowledge of geometric relationships Basic Trigonometry Skills and Concepts (see appendix)
COMMUNICATIONS		
<u>PERFORMANCE MODES</u>	<u>EXAMPLES</u>	<u>SKILLS/CONCEPTS</u>
Reading Writing Viewing	Comprehend written instructions Note taking On site inspection	Comprehension, Detail/Inference Spelling, Classification, Description Visual analysis, Describing, Detail/ Inference, Recognition of symbols, codes, emblems

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
Shovel Pick Sledge hammer Air compressor Back-hoe Dump truck Front-end loader 100 foot tape Six foot rule Stakes Ditch jacks Hard wood Spud bar	Stake area Machine trench area Remove dirt Load truck Back fill Grade trench	Keep trench blocked off Light trench at night Barricade upon leaving Cave-in
<u>DECISIONS</u> Determine the amount of earth to be removed Select type of shoring material	<u>CUES</u> Types of soil	<u>ERRORS</u> In determining types of soil or soil condition



SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage</p> <p>Transfer of energy from one form to another</p> <p>Effects of friction on work process, and product quality</p>	<p>Set of Real Numbers [Positive]</p> <p>Fundamental Operations (Calculation)</p> <p>“Measure sense”/role of “unit”</p> <p>Instruments</p> <p>Measurement: geometric</p> <p>Linear, area, volume</p> <p>Read and interpret tables, charts and graphs</p> <p>Scale drawings/floor plans/blueprints</p> <p>Basic Geometry Skills and Concepts</p> <p>Determination of area and volume of rectangular, cube and right triangular prisms</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Speaking</p> <p>Listening</p> <p>Viewing</p>	<p><u>EXAMPLES</u></p> <p>Delivering oral instructions</p> <p>Receiving oral instructions</p> <p>On site inspection</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Terminology, Diction, Clarity of expression</p> <p>Concentration, Note taking, Detail/Inference</p> <p>Visual analysis, Describing, Detail/Inference, Recognition of symbols, codes, emblems</p>

## TASK STATEMENT) OPEN TRENCH CONSTRUCTION FOR MAINTENANCE/REPAIR

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TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
Sledge hammer Pick Shovel 100 foot tape Six foot rule Stakes Spud bar	Pick dirt loose Remove with shovel Back fill Grade ditch	Barricade ditch Cover securely Install lights Cave-in
<u>DECISIONS</u>  Ascertain where to open trench Determine depth of trench	<u>CUES</u>  Visible markers Utilities boxes and/or valves Intended use of trench	<u>ERRORS</u>  Damaged utility lines Improper location

## TASK STATEMENT) OPEN TRENCH CONSTRUCTION FOR MAINTENANCE/REPAIR

MATH - NUMBER SYSTEMS	
SCIENCE	MATH - NUMBER SYSTEMS
Simple machines used to gain mechanical advantage Transfer of energy from one form to another Effects of friction on work processes and product quality	Set of Real Numbers [Positive] Fundamental Operations (Calculation) "Measure sense"/role of "unit" Instruments Measurement: geometric Linear, area, volume Read and interpret tables, charts and graphs Scale drawings/floor plans/blueprints Basic Geometry Skills and Concepts Determination of area and volume of rectangular, cube and right triangular prisms
COMMUNICATIONS	
<u>PERFORMANCE MODES</u> Speaking Listening Viewing	<u>EXAMPLES</u> Delivering oral instructions Receiving oral instruction On site inspection
	<u>SKILLS/CONCEPTS</u> Terminology, Diction, Clarity of expression Concentration, Note taking, Detail/Inference Visual analysis, Describing, Detail/Inference, Recognition of symbols, codes, emblems

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Saw Sledge hammer Nails Hardwood Six foot rule Air compressor Claw hammer Jacks Shovel Pick Spud bar</p>	<p>Position planks in trench Brace planks Crib openings for work area</p>	<p>Knotty wood Soft wood Dimension of wood Strength of wood used Keep shoring at bottom of trench  Improper bracing Cave-in</p>
<p><u>DECISIONS</u></p> <p>Determine size and type of shoring material</p>	<p><u>CUES</u></p> <p>Shifting soil/sand/ground Water conditions</p>	<p><u>ERRORS</u></p> <p>Improperly shored ditch</p>

## TASK STATEMENT) SHORE TRENCH CONSTRUCTION FOR MAINTENANCE/REPAIR

SCIENCE		MATH – NUMBER SYSTEMS
Simple machines used to gain mechanical advantage [Jack cribbing into place] Fluids under pressure [Pile driver] Arrangement of molecules, atoms and ions and the effect on structure and strength of materials [Strength of materials]	Set of Real Numbers [Positive] Fundamental Operations (Calculation) Basic Arithmetic Skills and Concepts Ratio and proportion “Measure sense”/role of “unit” Instruments Measurement: geometric Linear Measurement: non-geometric Weight, pressure Read and interpret tables, charts and graphs Scale drawings/floor plans/blueprints Recognize and identify basic geometry figures, plane and solid Knowledge of geometric relationships Parallel, perpendicular Determination of area and volume of rectangular, cube and right triangular prisms	
COMMUNICATIONS		
PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Speaking Reading Writing Listening Viewing	Oral instructions Comprehending written instructions Written instructions Hearing instruction On site inspection	Terminology, Clarity of expression Comprehension, Detail/Inference, Terminology Spelling, Description, Terminology, Clarity of expression Concentration, Note taking Describing, Detail/Inference, Recognition of symbols, codes, emblems

## COMMUNICATIONS

## TASK STATEMENT) LAY CLAY PIPE SEWER

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Scraper Swab Trowel Level Rule Chisel Hammer Transit Target Pick Shovel Yarning iron Oakum Cement Sand Vitrified clay pipe Spud bar Staking material	Scribe circle on main Chisel out opening Insert slant Mix cement Seal slant Align and run pipe Stake and secure pipe	Cave-in
<u>DECISIONS</u>  Determine angle of insert	<u>CUES</u>  Depth of main sewer in relation to branch	<u>ERRORS</u>  Striking chisel too hard Cracked pipe Improper "fall"

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage</p> <p>Transfer of energy from one form to another</p>	<p>Set of Real Numbers [Positive]</p> <p>Fundamental Operations (Calculation)</p> <p>Basic Arithmetic Skills and Concepts</p> <p>Ratio and proportion</p> <p>“Measure sense”/role of “unit”</p> <p>Instruments</p> <p>Measurement: geometric</p> <p>Linear</p> <p>Measurement: non-geometric</p> <p>Weight, pressure</p> <p>Read and interpret tables, charts and graphs</p> <p>Scale drawings/floor plans/blueprints</p> <p>Recognize and identify basic geometry figures, plane and solid</p> <p>Knowledge of geometric relationships</p> <p>Parallel, perpendicular</p> <p>Determination of area and volume of rectangular, cube and right triangular prisms</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Speaking</p> <p>Reading</p> <p>Writing</p> <p>Listening</p> <p>Viewing</p>	<p><u>EXAMPLES</u></p> <p>Oral instructions</p> <p>Comprehending written instructions</p> <p>Written instructions</p> <p>Hearing instruction</p> <p>On site inspection</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Terminology, Clarity of expression</p> <p>Comprehension, Detail/Inference, Terminology</p> <p>Spelling, Description, Terminology, Clarity of expression</p> <p>Concentration, Note taking</p> <p>Describing, Detail/Inference, Recognition of symbols, codes, emblems</p>

## (TASK STATEMENT) INSTALL CLEANOUTS VITRIFIED CLAY PIPE

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
Scrapper Swab Trowel Level Six foot rule Chisel Hammer Transit Target Pick Shovel Yarning irons Oakum Cement Sand Clay pipe Clay Y's Clay tee's Disc caps	Install 'Y's' and/or tee's where required Install cleanouts 'Mark' location of cleanouts	Gloves Scrapes Cuts
<u>DECISIONS</u>  Decide where to install cleanouts	<u>CUES</u>  Refer to local code Install within established dimensions	<u>ERRORS</u>  Improper location Lost time Increased cost



SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage [Jack cribbing into place] Fluids under pressure [Pile driver] Arrangement of molecules, atoms and ions and the effect on structure and strength of materials [Strength of materials]</p>	<p>Set of Real Numbers [Positive] Fundamental Operations (Calculation) Basic Arithmetic Skills and Concepts Ratio and proportion "Measure sense"/role of "unit" Instruments Measurement: geometric Linear Measurement: non-geometric Weight, pressure Read and interpret tables, charts and graphs Scale drawings/floor plans/blueprints Recognize and identify basic geometry figures, plane and solid Knowledge of geometric relationships Parallel, perpendicular Determination of area and volume of rectangular, cube and right triangular prisms</p>
COMMUNICATIONS	
PERFORMANCE MODES	EXAMPLES
<p>Speaking Reading Writing Listening Viewing</p>	<p>Oral instructions Comprehending written instructions Written instructions Hearing instruction On site inspection</p>
SKILLS/CONCEPTS	
<p>Terminology, Clarity of expression Comprehension, Detail/Inference, Terminology Spelling, Description, Terminology, Clarity of expression Concentration, Note taking Describing, Detail/Inference, Recognition of symbols, codes, emblems</p>	

**TOOLS, EQUIPMENT, MATERIALS,  
OBJECTS ACTED UPON**

Test plugs  
Water hose  
Stoppers  
Flash light  
Colored dye  
Mirror

**PERFORMANCE KNOWLEDGE**

Insert test plugs  
Mix dye  
Pour into sewer  
Observe at test tee  
Inspect each joint for possible  
leakage

**SAFETY -- HAZARD****DECISIONS**

Decide at what point to test

**CUES**

Refer to local code

**ERRORS**

Failure to secure code approval

(TASK STATEMENT) TEST SEWER

SCIENCE	MATH – NUMBER SYSTEMS
Simple machines used to gain mechanical advantage Fluids under pressure	Basic Arithmetic Skills and Concepts (see appendix)
COMMUNICATIONS	
<u>PERFORMANCE MODES</u> Viewing	<u>EXAMPLES</u> On site inspection
	<u>SKILLS/CONCEPTS</u> Detail/Inference

## TASK STATEMENT) BACKFILL CONSTRUCTION FOR MAINTENANCE/REPAIR

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Pick Shovel Back hoe Tamp <del>er</del> -air Tamp <del>er</del> -hand Front-end loader Dump truck Backfill material	Throw dirt back into trench Tamp to requirement Haul excess fill away Grade trench	Safety shoes Gloves
<u>DECISIONS</u>  Establish grade level	<u>CUES</u>  Contour of adjoining and/or established grade Local codes	<u>ERRORS</u>  Appearance of sloppy job Dissatisfied customer

## TASK STATEMENT) BACKFILL CONSTRUCTION FOR MAINTENANCE/REPAIR

SCIENCE		MATH — NUMBER SYSTEMS	
Simple machines used to gain mechanical advantage Fluids under pressure [Pile driver]	Set of Real Numbers [Positive] Fundamental Operations (Calculation) ‘‘Measure sense’’/role of ‘‘unit’’ Instruments Measurement: geometric Linear, area, volume Read and interpret tables, charts and graphs Scale drawings/floor plans/blueprints Basic Geometry Skills and Concepts Determination of area and volume of rectangular, cube and right triangular prisms		
COMMUNICATIONS			
<u>PERFORMANCE MODES</u>		<u>EXAMPLES</u>	<u>SKILLS/CONCEPTS</u>
Viewing Reading		On site inspection Comprehending written instructions	Detail/inference Comprehension/terminology

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## (TASK STATEMENT) LOCATE SEWER FOR MAINTENANCE/REPAIR

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TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Lot number Plot plan Blueprint Record measurements Pencil Graphic pad	Go to city hall or village hall or county engineer department Check record Get measurements "Witching",	
<u>DECISIONS</u>  Determine where to find measurements "Witching",	<u>CUES</u>  Plot plan Blueprints	<u>ERRORS</u>  Not recorded Erroneous entry

**TASK STATEMENT) LOCATE SEWER FOR MAINTENANCE/REPAIR**

SCIENCE	MATH - NUMBER SYSTEMS
Simple machines used to gain mechanical advantage	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  "Measure sense"/role of "unit",  Instruments  Measurement: geometric  Linear  Read and interpret tables, charts and graphs  Scale drawings/floor plans/blueprints</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Reading  Touching</p>	<p><u>EXAMPLES</u></p> <p>Examine prints  " Witching "</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Comprehension, Detail/Inference, Terminology  E.S.P.</p>

Duty B    Install Building Drains and Storm

- 1    Compute fixture load on stack (construction and dwelling) .
- 2    Size building drain
- 3    Connect soild stack to building drain
- 4    Extend building drain to building sewer
- 5    Install floor drains
- 6    Install cleanouts
- 7    Compute roof area drain
- 8    Install roof drains (construction of flat roof)
- 9    Clean blockage sewer repair
- 10   Repair broken building drain
- 11   Install down spouts



## TASK STATEMENT) COMPUTE FIXTURE LOAD ON STACK (CONSTRUCTION AND DWELLING)

33

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
Pencil Pad Blueprint and/or drawing Local code books	Check schematic drawing Count the number of fixtures Check special fixtures Total fixture unit	
Determine fixture load	<u>CUES</u> Check local code Manufacturer's specifications	<u>ERRORS</u> Improper pipe sizing

(TASK STATEMENT) COMPUTE FIXTURE LOAD ON STACK (CONSTRUCTION AND DWELLING)

SCIENCE	MATH - NUMBER SYSTEMS
	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  Basic Arithmetic Skills and Concepts  Ratio and proportion, Guess and check method, Rule of thumb  "Measure sense"/role of "unit"  Instruments  Read and interpret tables, charts and graphs  Scale drawings/floor plans/blueprints [Fixture load tables]</p>
COMMUNICATIONS	
PERFORMANCE MODES	EXAMPLES
<p>Reading</p> <p>Viewing</p>	<p>Blueprints</p> <p>Blueprints/manufacturer's specifications</p>
	<p><u>SKILLS/CONCEPTS</u></p> <p>Comprehension, Detail/Inference,  Description of mechanism, Terminology  Visual analysis, Describing, Detail/Inference, Recognition of symbols, codes, emblems</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Pencil Pad Blueprint and/or drawing Scale Local code books	Compute stack size Compute area drains Compute roof area Total all area to be drained	
<u>DECISIONS</u>  Determine drain size	<u>CUES</u>  Size of main Terminal points Local codes	<u>ERRORS</u>  Drain inadequate for building

## TASK STATEMENT) SIZE BUILDING DRAIN

TASK STATEMENT) SIZE BUILDING DRAIN		MATH - NUMBER SYSTEMS	
SCIENCE		Set of Real Numbers [Positive] Fundamental Operations (Calculation) Basic Arithmetic Skills and Concepts Ratio and proportion, Guess and check method, Rule of thumb “Measure sense”/role of “unit” Instruments Read and interpret tables, charts and graphs Scale drawings/floor plans/blueprints [Fixture load tables]	
COMMUNICATIONS			
PERFORMANCE MODES		EXAMPLES	
Reading		Blueprints/Local codes	SKILLS/CONCEPTS Comprehension, Detail/Inference, Description of mechanism, Terminology Visual analysis, Describing, Detail/Inference, Recognition of symbols, codes, emblems
Viewing		Blueprints	

## (TASK STATEMENT) CONNECT SOIL STACK TO BUILDING DRAIN

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TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
<p>Caulking irons Yarning irons Ball peen hammer Joint runner Lead Oakum Ladles Furnace Lead pot Chisels Soil pipe cutters Rule Pipe and fittings</p>	<p>Remove test plugs Install quarter bend/comb y and 1/8 bend Seal pipe Back fill Build piers for support</p>	<p>Safety glasses Gloves Hard hats Burns</p>
<p><u>DECISIONS</u> Choose stack-base fitting</p>	<p><u>CUES</u> Local code</p>	<p><u>ERRORS</u> Failure to comply with code</p>

(TASK STATEMENT) CONNECT SOIL STACK TO BUILDING DRAIN

SCIENCE	MATH -- NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Fluids under pressure  [Gas under pressure]</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  "Measure sense"/role of "unit"  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Viewing  Reading</p>	<p><u>EXAMPLES</u></p> <p>Examine joints  Reading local codes</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Visual analysis, describing, detail/inference, recognition of symbols, codes, and emblems  Comprehension, detail/inference, description of mechanism, terminology</p>

## (TASK STATEMENT) EXTEND BUILDING DRAIN TO BUILDING SEWER

39

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
Pick Shovel Level Transit Caulking iron Yarning iron Lead Oakum Lead pot Joint runner Ball peen hammer Furnace Soil pipe cutters Chisels Heavy hammer Target pole	Grade ditch to building sewer Lay pipe Seal joints Backfill	Hard hat Gloves Safety glasses Safety shoes Burns
Determine depth under finished floor	Foundation wall Footer depth Sleeves	<u>ERRORS</u> Sleeves not installed

(TASK STATEMENT) EXTEND BUILDING DRAIN TO BUILDING SEWER

SCIENCE	MATH – NUMBER SYSTEMS
Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines Fluids under pressure	Set of Real Numbers [Positive] Fundamental Operations (Calculation) “Measure sense”/role of “unit” Instruments Measurement: geometric Linear
COMMUNICATIONS	
PERFORMANCE MODES	EXAMPLES
Viewing	Level
	Visual analysis, detail inference



## (TASK STATEMENT) INSTALL FLOOR DRAINS

41

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Lead pot Oakum Lead Yarning irons Caulking irons Target Transit Level Six foot rule Pick Shovel Ball peen hammer Furnace Soil pipe cutters Chisels	Establish finished floor level Determine depth to trap Extend pipe from trap to floor line Set strainer	Hard hat Safety shoes Safety glasses Sewer gas Explosions
<u>DECISIONS</u>  Decide number and location of floor drains	<u>CUES</u>  Area to be drained Local codes	<u>ERRORS</u>  Fail to vent Seal trap seal with non-freezing liquid Loss of trap seal

## TASK STATEMENT) INSTALL FLOOR DRAINS

SCIENCE		MATH – NUMBER SYSTEMS	
Simple machines used to gain mechanical advantage	Set of Real Numbers [Positive] Fundamental Operations (Calculation) “Measure sense”/role of “unit” Instruments Measurement: geometric Linear		
COMMUNICATIONS			
<u>PERFORMANCE MODES</u>	<u>EXAMPLES</u>	<u>SKILLS/CONCEPTS</u>	
Viewing	Level, rule	Visual analysis, detail inference	
		A2	

## (TASK STATEMENT) INSTALL CLEANOUTS

13

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Six foot rule Pipe wrenches Lead Oakum Yarning irons Lead pot Caulking irons Level Furnace Pipe cutters Chisel Ball peen hammer	Insert cleanout fitting Seal joint Tighten cleanout plug or cap	Gloves Hard hat Safety glasses Safety shoes  Burns
<u>DECISIONS</u>  Determine where cleanouts are required	<u>CUES</u>  Local city code and/or state code	<u>ERRORS</u>  Failure to meet code requirements

INSTALL CLEANOUTS

TASK STATEMENT)

SCIENCE	MATH -- NUMBER SYSTEMS
Simple machines used to gain mechanical advantage	Set of Real Numbers [Positive] Fundamental Operations (Calculation) "Measure sense"/role of "unit", Instruments Measurement: geometric Linear
PERFORMANCE MODES	COMMUNICATIONS
Viewing	<div>AMPLES</div> <div>Inspect installation</div> <div>SKILLS/CONCEPTS</div> <div>Visual analysis, detail inference</div> <div>44</div>

## (TASK STATEMENT) COMPUTE ROOF AREA DRAIN

45

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
100 foot tape Six foot rule Pad Pencil Drawing and/or blueprint	Measure length and width of area Check tables Use formula	Hard hat
<u>DECISIONS</u>  Determine where to install drain	<u>CUES</u>  Local code Structure design	<u>ERRORS</u>  Insufficient drainage

(TASK STATEMENT) COMPUTE ROOF AREA DRAIN

SCIENCE	MATH – NUMBER SYSTEMS
	Set of Real Numbers [Positive] Fundamental Operations (Calculation) “Measure sense”/role of “unit” Instruments Measurement: geometric Linear: area, volume Read and interpret tables, charts and graphs Scale drawings/floor plans/blueprints
COMMUNICATIONS	
<u>PERFORMANCE MODES</u> Reading	<u>EXAMPLES</u> Blueprints
<u>SKILLS/CONCEPTS</u> Detail/Inference, Description of mechanism	

## (TASK STATEMENT) INSTALL ROOF DRAINS (CONSTRUCTION OF FLAT ROOF)

A7

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Boxend wrenches Channel locks Chisel Ball peen hammer Claw hammer Roofing nails Pipe rest and/or champ-hanger Lead Oakum Leadpot Caulking irons Yarning irons Furnace Ladles Sheet lead Roof drains	Insert sheet lead in hub Caulk roof terminal strainer into hub Install pipe clamps Secure sheet lead Test for leaks	Hard hat Gloves Safety glasses Burns Falling off roof
Determine number to be installed	Local code where required Roof construction	Code not met Roof leaks around drains

DECISIONSCUESERRORS

39



## (TASK STATEMENT) CLEAR BLOCKAGE SEWER REPAIR

49

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Sewer machine Sewer cables Pick Shovel Sledge hammer Wrenches Probing rod Pench bar Chisel	Remove cleanout plug Remove cleanout cap Break opening in pipe Insert rod Clear blockage Renlace or repair broken sewer	Gloves Safety glasses Safety shoes
<u>DECISIONS</u>  Decide where to open sewer	<u>CUES</u>  Location on drawings Test tee Water service	<u>ERRORS</u>  Lost time Increase costs

(TASK STATEMENT) CLEAR BLOCKAGE SEWER REPAIR

SCIENCE	MATH – NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage                      Work input, work output, friction and efficiency in simple machines                      Fluids under pressure</p>	
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>                      Speaking</p>	<p><u>EXAMPLES</u>                      Deliver oral instructions</p> <p><u>SKILLS/CONCEPTS</u>                      Terminology, Diction, Clarity of expression [Demonstrations]</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Pick Shovel Lead pot Caulking irons Yarning irons Lead Oakum Joint runner Ball peen hammer Level Six foot rule Pipe and/or fittings</p>	<p>Expose broken section Remove broken pipe Remove two additional joints Replace with new pipe Pour and caulk joints Test repair for leaks</p>	<p>Gloves Safety glasses Safety shoes Hard hat  Burns</p>
<p><u>DECISIONS</u>  Determine whether to repair or completely replace damaged/ defective area</p>	<p><u>CUES</u>  Water or dampness in area of building drain Visible breaks in piping</p>	<p><u>ERRORS</u>  Failure to effect repair</p>

TASK STATEMENT) REPAIR BROKEN BUILDING DRAIN

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage            Work input, work output, friction and efficiency in simple machines            Fluids under pressure</p>	<p>Set of Real Numbers [Positive]            Fundamental Operations (Calculation)            "Measure sense"/role of "unit"            Instruments            Measurement: geometric            Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Speaking            Viewing</p>	<p><u>EXAMPLES</u></p> <p>Deliver oral instructions            Inspect drain</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Terminology, Diction, Clarity of expression [Demonstrations]            Visual analysis</p>

## (TASK STATEMENT) INSTALL DOWN SPOUTS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Level Six foot rule Furnace Lead Lead pot Oakum Caulking irons Yarning irons Pick Shovel Ball peen hammer Pipe cutters Cast iron traps Vitrified traps Vitrified pipe Swab Cement Sand Trowel Pipe	Connect traps to storm drain or combination storm and sanitary Extend pipe above grade level Seal joints	Hard hat Safety shoes Safety glasses  Burns Cave-in
<u>DECISIONS</u>  Determine number to install	<u>CUES</u>  Local code Drawings/blueprints	<u>ERRORS</u>  Wrong locations

ASK STATEMENT) INSTALL DOWN SPOUTS

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage                      Work input, work output, friction and efficiency in simple machines                      Fluids under pressure</p>	<p>Set of Real Numbers [Positive]                      Fundamental Operations (Calculation)                      "Measure sense"/role of "unit"                      Instruments                      Measurement: geometric                      Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>                      Speaking</p>	<p><u>EXAMPLES</u>                      Deliver oral instructions</p> <p><u>SKILLS/CONCEPTS</u>                      Terminology, Diction, Clarity of expression [Demonstration]</p>

Duty C Install and/or Maintain Drain Waste and Vent Systems

- 1 Examine prints and specifications (construction of large buildings)
- 2 Take-off for bid preparation
- 3 Order materials (construction of large buildings)
- 4 Establish security for tools, equipment and materials (construction of large buildings)
- 5 Determine openings and elevations (construction of large building)
- 6 Fabricate and install piping (construction of large building)
- 7 Cap off/top-out (construction of large building)
- 8 Inspect final installation
- 9 Make drawing (repair/remodel)
- 10 Order and pick-up materials (repair/remodel)
- 11 Cut openings (repair/remodel)
- 12 Inspect final installation (repair/remodel)

(TASK STATEMENT) EXAMINE PRINTS AND SPECIFICATIONS (CONSTRUCTION OF LARGE BUILDINGS)

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Scale Pencil Pad Blueprint Set of specifications</p>	<p>Check site Check utilities Check soil condition</p>	
<p><u>DECISIONS</u>  Determine whether to bid or not to bid</p>	<p><u>CUES</u>  Work v. dollars Existing work schedule v. manpower</p>	<p><u>ERRORS</u>  Losses from bidding errors</p>



## (TASK STATEMENT) EXAMINE PRINTS AND SPECIFICATIONS (CONSTRUCTION OF LARGE BUILDINGS)

SCIENCE		MATH - NUMBER SYSTEMS
		Set of Real Numbers [Positive] Fundamental Operations (Calculation) 'Measure sense', role of 'unit', Instruments Measurement: geometric Linear Read and interpret tables, charts and graphs Scale drawings/floor plans/blueprints
COMMUNICATIONS		
<u>PERFORMANCE MODES</u>	<u>EXAMPLES</u>	<u>SKILLS/CONCEPTS</u>
Reading  Viewing	Comprehending written instructions  Examine prints/specs	Comprehension, Detail/Inference, Recommendation reports, Proposals, Description of mechanism Visual analysis, Describing, Detail/ Inference, Recognition of symbols, codes, emblems [Note taking]

## (TASK STATEMENT) TAKE-OFF FOR BID PREPARATION

F-8

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Material catalog Fixture catalog Price book Scale Take-off sheets Blueprints Specifications	Compute excavation and back fill List all materials needed Price materials Direct quote from manufacturer Submit bid	
<u>DECISIONS</u>  Determine contract price: to sign or not to sign	<u>CUES</u>  Specifications Comparison with prior work of similar construction	<u>ERRORS</u>  Losses due to careless or "hurried" take-off

(TASK STATEMENT) TAKE-OFF FOR BID PREPARATION

SCIENCE	MATH – NUMBER SYSTEMS
	Set of Real Numbers [Positive] Fundamental Operations (Calculation) ‘‘Measure sense’’/role of ‘‘unit’’ Instruments Measurement: geometric Linear Read and interpret tables, charts and graphs Scale drawings/floor plans/blueprints
COMMUNICATIONS	
PERFORMANCE MODES	EXAMPLES
Reading  Viewing	Comprehension of written instructions  Examine prints/specifications
	<u>SKILLS/CONCEPTS</u> Comprehension, Detail/Inference, Recommendation reports, Proposals, Description of mechanism Visual analysis, Describing, Detail/ Inference, Recognition of symbols, codes, emblems [Note taking]

59

## (TASK STATEMENT) ORDER MATERIALS (CONSTRUCTION OF LARGE BUILDING)

60

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
<p>Manufacturer's catalog and price book Plumbing supply catalog and price book Take-off sheets</p>	<p>Shop by phone Select materials personally Prepare storage for materials on job site Have materials delivered Secure material</p>	
<p><u>DECISIONS</u></p> <p>Determine sources of material Determine where and how to store and secure material</p>	<p><u>CUES</u></p> <p>Price of materials Deliver schedule</p>	<p><u>ERRORS</u></p> <p>Too much materials Inferior materials Failure to meet contract time Loss of materials</p>

**TASK STATEMENT) ORDER MATERIALS (CONSTRUCTION OF LARGE BUILDING)**

SCIENCE	MATH - NUMBER SYSTEMS
	Set of Real Numbers [Counting] Fundamental Operations (Calculation) Use of Numbers (without calculation) Counting
COMMUNICATIONS	
<u>PERFORMANCE MODES</u>  Speaking  Writing	<u>EXAMPLES</u>  Delivering oral instructions  Written instructions  <u>SKILLS/CONCEPTS</u>  Terminology, Diction, Clarity of expression, Persuasion and Sales technique Penmanship, Spelling, Classification, Description, Terminology, Clarity of expression

## (TASK STATEMENT) ESTABLISH SECURITY FOR TOOLS, EQUIPMENT AND MATERIALS (CONSTRUCTION OF LARGE BUILDINGS)

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
Trailer Tool boxes Locks Tool sheds	Have tool shed moved to job site Build tool shed Lock tool boxes Fence in job site	
<u>DECISIONS</u> Determine extent of security needed	<u>CUES</u> Guard on duty Job location	<u>ERRORS</u> Loss of materials

(TASK STATEMENT) ESTABLISH SECURITY FOR TOOLS, EQUIPMENT AND MATERIALS (CONSTRUCTION OF LARGE BUILDINGS)

SCIENCE	MATH – NUMBER SYSTEMS	
COMMUNICATIONS		
<u>PERFORMANCE MODES</u>	<u>EXAMPLES</u>	<u>SKILLS/CONCEPTS</u>
Speaking	Delivering oral instructions	Terminology, Diction, Clarity of expression, Persuasion and Sales techniques
Writing	Written instructions	Penmanship, Spelling, Classification, Description, Terminology, Clarity of expression

## (TASK STATEMENT) DETERMINE OPENINGS AND ELEVATIONS (CONSTRUCTION OF LARGE BUILDING)

64

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Pipe cutter Chisel Hammers Wrenches Transit and target Six foot rule Marking caulk Pencil Pad Sleeve materials	Establish finish floor lines Determine foot of elevations Cut chassis Insert sleeves	Safety glasses Safety shoes Hard hat Cuts
<u>DECISIONS</u> Determine finish floor lines	<u>CUES</u> Blueprints	<u>ERRORS</u> Improper installation



**TASK STATEMENT)** DETERMINE OPENINGS AND ELEVATIONS (CONSTRUCTION OF LARGE BUILDINGS)

SCIENCE	MATH — NUMBER SYSTEMS
Simple machines used to gain mechanical advantage	Set of Real Numbers [Positive] Fundamental Operations (Calculation) “Measure sense”/role of “unit”, Instruments Measurement: geometric Linear
COMMUNICATIONS	
<u>PERFORMANCE MODES</u>  Viewing	<u>EXAMPLES</u>  Looking at wall  <u>SKILLS/CONCEPTS</u>  Visual analysis, Describing, Detail/ Inference

## (TASK STATEMENT) FABRICATE AND INSTALL PIPING (CONSTRUCTION OF LARGE BUILDING)

66

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Pipe threading machine Pipe wrenches Reamer Dies Pipe cutters Pipe and fittings [Steel, galvanized] Pipe cast iron and fittings Furnace Lead pot Oakum Lead Joint runner Ball peen hammer Caulking iron Yarning irons Six foot rule Soldering tools and equipment	Set a stack base fitting and/or build pier Fabricate soil pipe Cut and thread vents and waste pipes	Safety glasses Rails on scaffolding Safety shoes Gloves Hard hat Burns
<u>DECISIONS</u>  Determine types of vents to use Determine size of waste Determine developed length	<u>CUES</u>  Local code Blueprints	<u>ERRORS</u>  Replacement time/cost

(TASK STATEMENT) FABRICATE AND INSTALL PIPING (CONSTRUCTION OF LARGE BUILDINGS)

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on state of matter  Fluids under pressure  Transfer of heat from one body to another  Effects of friction on work processes and product quality  Resistance of materials to change in shape</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  'Measure sense'/role of 'unit'  Instruments  Measurement: geometric  Linear  Measurement: non-geometric  Read and interpret tables, charts and graphs  Scale drawings/floor plans/blueprints  Recognize and identify basic geometry figures, plane and solid  Knowledge of geometric relationships  Parallel, perpendicular  Understanding and use of the Pythagorean theorem, based on the right triangle (<math>a^2 + b^2 = c^2</math>)  Basic Trigonometry Skills and Concepts (see appendix)</p>
PERFORMANCE MODES	COMMUNICATIONS
<p><u>PERFORMANCE MODES</u></p> <p>Speaking  Reading  Listening</p>	<p><u>EXAMPLES</u></p> <p>Delivering oral instructions  Work with isometric drawings  Receiving oral instructions</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Terminology, Diction, Clarity of expression  Comprehension, Detail/Inference, Description of mechanism  Concentration, Note taking</p>

## TASK STATEMENT) CAP OFF/TOP-OUT (CONSTRUCTION OF LARGE BUILDING)

58

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Pipe threading machine Pipe wrenches Pipe compound Reamer Dies Pipe cutters Sheet lead and/or roof flashing Pipe and fittings Cast iron pipe and fittings Lead Lead pot Oakum Joint runner Ball peen hammer Caulking irons Yarning irons Six foot rule Roofing cement	Drop plumb line Scribe opening and install sleeves Assemble pipe Install roof terminal Set flashing Seal flashing	Safety glasses Safety shoes Hard hat Rails on scaffolding Gloves  Burns
Determine type of flashing to be used, e.g., pitch, straight, high boot, low boot, etc. Determine type of sealing material	Local code Roof construction	Leak around flashing
DECISIONS	CUES	ERRORS

(TASK STATEMENT) CAP OFF/TC?-OUT (CONSTRUCTION OF LARGE BUILDING)

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on state of matter  Fluids under pressure  Centrifugal forces developed by bodies in rotation  Transfer of heat from one body to another  Resistance of materials to change in shape</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  "Measure sense"/role of "unit"  Instruments  Measurement: geometric  Linear  Measurement: non-geometric  Read and interpret tables, charts and graphs  Scale drawings/floor plans/blueprints  Recognize and identify basic geometry figures, plane and solid  Determination of area and circumference of circles  Basic Trigonometry Skills and Concepts (see appendix)</p>
COMMUNICATIONS	
<u>PERFORMANCE MODES</u>	<u>EXAMPLES</u>
<p>Speaking  Reading  Listening  Viewing  Touching</p>	<p><u>SKILLS/CONCEPTS</u>  Terminology, Diction, Clarity of expression  Comprehension, Detail/Inference, Recommendation reports  Concentration, Note taking  Visual analysis, Describing, Detail/Inference  Size, shape</p>

## (TASK STATEMENT) INSPECT FINAL INSTALLATION

70

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Test plugs Wye plugs Caps Water hose Valves Pipe wrenches Small hand tools	Cap off all openings Insert test plugs Connect water hose Fill stack Check for leaks Seal leaks Call for inspection	Hard hat Safety shoes
<u>DECISIONS</u>  Determine location of leaks	<u>CUES</u>  Water level drops in stack	<u>ERRORS</u>  Leaks, cracked fittings, sand holes

(TASK STATEMENT) INSPECT FINAL INSTALLATION

SCIENCE	MATH - NUMBER SYSTEMS
Simple machines used to gain mechanical advantage Fluids under pressure	
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Speaking</p> <p>Reading</p> <p>Listening</p> <p>Viewing</p> <p>Touching</p>	<p><u>EXAMPLES</u></p> <p>Delivering oral instructions</p> <p>Drawing and prints</p> <p>Receiving oral instructions</p> <p>On site inspection</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Terminology, Diction, Clarity of expression</p> <p>Comprehension, Detail/Inference, Recommendation reports</p> <p>Concentration, Note taking</p> <p>Visual analysis, Describing, Detail/Inference</p> <p>Size, shape</p>

## (TASK STATEMENT) MAKE DRAWING (REPAIR/REMODEL)

72

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Drawing paper Pencil 100 foot tape Six foot rule Drawing board Triangles T-Square Scale	Measure area to be drawn Locate fixtures Draw in fixtures Check drawing Get drawing approved	
<u>DECISIONS</u>  Select a location of fixtures	<u>CUES</u>  Local code	<u>ERRORS</u>  Dimensions off/inefficient use of space



(TASK STATEMENT) MAKE DRAWING (REPAIR/REMODEL)

SCIENCE	MATH — NUMBER SYSTEMS
	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  ‘‘Measure sense’’/role of ‘‘unit’’  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Speaking  Reading  Listening  Viewing  Touching</p>	<p><u>EXAMPLES</u></p> <p>Delivering oral instructions  Drawing and prints  Receiving oral instructions  On site inspection</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Terminology, Diction, Clarity of expression  Comprehension, Detail/Inference, Recommendation reports  Concentration, Note taking  Visual analysis, Describing, Detail/Inference  Size, shape</p>

## TASK STATEMENT) ORDER AND PICK-UP MATERIALS (REPAIR/REMODEL)

74

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
Truck Material list	List materials Call in order Pick-up order	Driving safety
<u>DECISIONS</u> Determine kind of materials needed	<u>CUES</u> Customer select fixture	<u>ERRORS</u> Fixtures not in stock - delays

(TASK STATEMENT) ORDER AND PICK-UP MATERIALS (REPAIR/REMODEL)

SCIENCE	MATH -- NUMBER SYSTEMS
	<p>Set of Real Numbers (Counting)  Fundamental Operations  Use of Numbers (without calculation)  Counting</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Speaking</p>	<p><u>EXAMPLES</u>  Delivering oral instructions</p>
	<p><u>SKILLS/CONCEPTS</u>  Terminology, Diction, Clarity of expression, Persuasion</p>

TASK STATEMENT) CUT OPENINGS (REPAIR/REMODEL)

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
<p>Six foot rule Saws Hammer Wrenches Keyhole saw Sawzall Drills Plumb bob Small hand tools</p>	<p>Check drawing Mark and layout holes to be cut Cut openings Run pipes through openings Set/replace fixtures</p>	<p>Gloves Safety glasses Cuts</p>
<p><u>DECISIONS</u>  Analyze structure of house Select proper tool</p>	<p><u>CUES</u>  Joist locations Basic construction material of structure</p>	<p><u>ERRORS</u>  Structure damage</p>

(TASK STATEMENT) CUT OPENINGS (REPAIR/REMODEL)

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines Centrifugal forces developed by bodies in rotation Transfer of energy from one form to another Arrangement of molecules, atoms and ions and the effect on structure and strength of materials [Strength of materials]</p>	<p>Set of Real Numbers [Positive] Fundamental Operations (Calculation) "Measure sense", role of "unit", Instruments Measurement: geometric Linear Determination of area and circumference of circles</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Speaking Listening Viewing Touching</p>	<p><u>EXAMPLES</u></p> <p>Delivering oral instructions Receiving oral instructions On site inspection Cutting holes</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Terminology, Diction, Clarity of expression, Gestures Concentration, Logic, Note taking Describing, Detail/Inference Size, shape</p>

## TASK STATEMENT) INSPECT FINAL INSTALLATION (REPAIR/REMODEL)

7/8

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Air pump Gauges Test plugs Caps Valves Water hose Wrenches Small hand tools	Cap off all openings Insert test plugs Fill with water Call for inspection Remove plugs Set fixtures Attach air machine Watch pressure gauge Remove gauges and set fixtures	Safety shoes Safety glasses Gloves
<u>DECISIONS</u> Determine type of test to use	<u>CUES</u> Occupied or unoccupied dwelling	<u>ERRORS</u> Water damage

(TASK STATEMENT) INSPECT FINAL INSTALLATION (REPAIR/REMODEL)

SCIENCE	MATH - NUMBER SYSTEMS
Simple machines used to gain mechanical advantage Fluids under pressure	
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Speaking</p> <p>Reading</p> <p>Listening</p> <p>Viewing</p> <p>Touching</p>	<p><u>EXAMPLES</u></p> <p>Delivering oral instructions</p> <p>Drawing and prints</p> <p>Receiving oral instructions</p> <p>On site inspection</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Terminology, Diction, Clarity of expression</p> <p>Comprehension, Detail/Inference, Recommendation reports</p> <p>Concentration, Note taking</p> <p>Visual analysis, Describing, Detail/Inference</p> <p>Size, shape</p>

Duty D    Water Supply Systems

- 1    Establish source of water supply (construction of large building)
- 2    Size water supply
- 3    Establish protection of water supply systems
- 4    Excavate for water supply systems
- 5    Install water pipe from curb stop to meter
- 6    Repair burst water service
- 7    Thaw frozen water lines
- 8    Repair water well pumps



(TASK STATEMENT) ESTABLISH SOURCE OF WATER SUPPLY (CONSTRUCTION OF LARGE BUILDING)

81

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
<p>Pencil Labels Jug Hose Water well drilling equipment Water well pumps</p>	<p>Use <u>testing lab</u> Check utilities department Check county engineers Install gravity tanks Install pressure tanks Install pumps water</p>	<p>Impure water Illness</p>
<p><u>DECISIONS</u>  Determine amount of water needed Determine source of supply</p>	<p><u>CUES</u>  City water system Streams Extended system</p>	<p><u>ERRORS</u>  Inadequate supply of potable water</p>

(TASK STATEMENT) ESTABLISH SOURCE OF WATER SUPPLY (CONSTRUCTION OF LARGE BUILDING)

SCIENCE	MATH - NUMBER SYSTEMS
<p>Chemistry Biology Work input, work output, friction and efficiency in simple machines</p>	<p>Set of Real Numbers [Positive] Fundamental Operations ‘‘Measure sense’’,/role of ‘‘unit’’ Instruments Measurement: geometric Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Speaking Listening Reading</p>	<p><u>EXAMPLES</u></p> <p>Delivering oral instructions Receiving oral instructions Plans/drawings</p>
	<p><u>SKILLS/CONCEPTS</u></p> <p>Terminology, Diction, Clarity of expression, Denotation/Connotation Concentration, Logic, Note taking Comprehension, Detail/Inference, Recommendation reports</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Charts Formulas Pencil Paper</p>	<p>Determine the number of people to serve Figure the amount of water for each person</p>	<p>Amoebic dysentary</p>
<p><u>DECISIONS</u></p> <p>Determine number of gallons to store Determine types of pumps Determine type of storage tanks</p>	<p><u>CUES</u></p> <p>Type of building Use of building Number of people</p>	<p><u>ERRORS</u></p> <p>Cross connections</p>

## ASK STATEMENT) SIZE WATER SUPPLY

MATH -- NUMBER SYSTEMS	
<b>SCIENCE</b>  Fluids under pressure Inertia and momentum Effects of friction on work processes and product quality	  Set of Real Numbers [Positive] Use of Numbers (without calculation) Coding [as per schematic] Ratio Ratio and proportion Guess and check method Rule of thumb Rate Measurement: geometric Linear, Pressure Read and interpret tables, charts and graphs Scale draw 8s/floor plans/blueprints [Static head chart and other performance charts] Basic Arithmetic Skills and Concepts Finding a percent of a number and what percent one number is of another Fundamental Operations (see appendix)
<b>COMMUNICATIONS</b>	
<b>PERFORMANCE MODES</b>  Reading Writing  Viewing	<b>EXAMPLES</b>  Comprehending written instructions Making schematic drawing  Analyze drawing  <b>SKILLS/CONCEPTS</b>  Comprehension, Detail/Inference Penmanship, Spelling, Classification, Description, Terminology, Clarity of expression Visual analysis, Describing, Detail/ Inference, Recognition of symbols, codes, emblems

## (TASK STATEMENT) ESTABLISH PROTECTION OF WATER SUPPLY SYSTEMS

85

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Fence material Post Post hole digger Hammer and nails Sheeting Back flow preventors Insulation	Cover well Fence in pond or lake Cover tanks Screen over open tanks Cover with cement	Contaminated water Typhoid fever Paratyphoid fever Bacillary Hepatitis Polomyelitis
<u>DECISIONS</u>  Determine type of covering materials	<u>CUES</u>  Type of container	<u>ERRORS</u>  Polluted water

(TASK STATEMENT) ESTABLISH PROTECTION OF WATER SUPPLY SYSTEMS

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Effect of heating and cooling on expansion of materials  Differences in absorption and radiation of energy between dark rough surfaces and light, smooth, polished surfaces</p>	<p>Set of Real Numbers (Positive)  Fundamental Operations  'Measure sense', role of 'unit'  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Touching</p>	<p><u>EXAMPLES</u>  Protection of pipe</p> <p><u>SKILLS/CONCEPTS</u>  Size, shape, temperature, motion</p>

(TASK STATEMENT) EXCAVATE FOR WATER SUPPLY SYSTEMS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
Back hoe Drilling equipment Picks and shovels	Lay out area to excavate Have machine dig to desired depth Drill well to water Pipe water to locations Cover source of supply	87 SAFETY – HAZARD  Water borne diseases
<u>DECISIONS</u>  Decide pipe sizes Decide area of pond	<u>CUES</u>  Presence of water Potable water	<u>ERRORS</u>  No water or poor water

(TASK STATEMENT) EXCAVATE FOR WATER SUPPLY SYSTEMS

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Centrifugal forces developed by bodies in rotation  Resistance of materials to change in shape</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations  'Measure sense', role of 'unit',  Instruments  Measurement: geometric  Linear  Recognize and identify basic geometry figures, plane and solid  Knowledge of geometric relationships  Parallel, perpendicular  Determination of area and volume of rectangular, cube and right triangular prisms</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Speaking  Reading</p>	<p><u>EXAMPLES</u>  Delivering oral instructions  Comprehensive written instructions</p> <p><u>SKILLS/CONCEPTS</u>  Terminology, Diction, Clarity of expression, Gestures  Comprehension, Detail/Inference, Recommendation reports</p>



## TASK STATEMENT) INSTALL WATER PIPE FROM CURB STOP TO METER

89

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Pick and shovel Back hoe Copper pipe Flaring tools Hammer Shoring material	Determine location of curb lock Excavate curb lock Open trench to building Install water main Have inspection Back fill	Hard hats Cave-in
<u>DECISIONS</u> Determine size of service line Determine type of piping material	<u>CUES</u> Utilities department measurements Code	<u>ERRORS</u> Erroneous entry

(TASK STATEMENT) INSTALL WATER PIPE FROM CURB STOP TO METER

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines Centrifugal forces developed by bodies in rotation Resistance of materials to change in shape</p>	<p>Set of Real Numbers [Positive] Fundamental Operations "Measure sense"/role of "unit" Instruments Measurement: geometric Linear Recognize and identify basic geometry figures, plane and solid Knowledge of geometric relationships Parallel, perpendicular Determination of area and volume of rectangular, cube and right triangular prisms</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Speaking  Reading</p>	<p><u>EXAMPLES</u>  Delivering oral instructions  Comprehensive written instructions</p>
	<p><u>SKILLS/CONCEPTS</u>  Terminology, Diction, Clarity of expression, Gestures Comprehension, Detail/Inference, Recommendation reports</p>

## (TASK STATEMENT) REPAIR BURST WATER SERVICE

91

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Water pump Pick and shovel Street key Replacement pipe Valves Fitting Pipe pushing machine Pushing rods Ultra-sonic leak detector	Inter street into curb box shut off water from mains Excavate and remove box Set pipe pushing machine in basement Push rods out Pump out all water from trench Connect replacement pipe to rods Sack rods and pipe back into house Make inside and outside connection Check for leaks Obtain inspection	Hard hats Cave-in
<u>DECISIONS</u> Decide type of pipe for replacement	<u>CUES</u> Local code	<u>ERRORS</u> Code not met

## ASK STATEMENT) REPAIR BURST WATER SERVICE

SCIENCE	MATH -- NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines Fluids under pressure Transfer of energy from one form to another Effects of friction on work processes and product quality Resistance of materials to change in shape</p>	<p>Set of Real Numbers [Positive] Fundamental Operations "Measure sense"/role of "unit" Instruments Measurement: geometric Linear Recognize and identify basic geometry figures, plane and solid Knowledge of geometric relationships Parallel, perpendicular Determination of area and volume of rectangular, cube and right triangular prisms</p>
PERFORMANCE MODES	COMMUNICATIONS
<p><u>Speaking</u> <u>Reading</u> <u>Viewing</u></p>	<p><u>EXAMPLES</u> Delivering oral instructions Comprehensive written instructions Examination of pipe</p> <p><u>SKILLS/CONCEPTS</u> Terminology, Diction, Clarity of expression, Gestures Comprehension, Detail/Inference, Recommendation reports Describing, Detail/Inference</p>

## (TASK STATEMENT) THAW FROZEN WATER LINES

6-2

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Electric thawing machine Steam machine Prestolite tank	Locate point where frozen Determine type of material and joints Apply thawing device	Maintaining equipment Burns Ground and electric shock
<u>DECISIONS</u> Choose equipment to use	<u>CUES</u> Type of materials	<u>ERRORS</u> Leaks/damage to joints

(TASK STATEMENT) THAW FROZEN WATER LINES

SCIENCE	MATH — NUMBER SYSTEMS
<p>Work input, work output, friction and efficiency in simple machines</p> <p>Effect of heating and cooling on expansion of materials</p> <p>Effect of heating and cooling on state of matter</p> <p>Fluids under pressure</p> <p>Transfer of energy from one form to another</p> <p>Transfer of heat from one body to another</p> <p>Resistance of materials to flow of electrical current</p>	
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Speaking</p>	<p><u>EXAMPLES</u></p> <p>Delivering oral instructions</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Terminology, Diction, Clarity of expression, Denotation/Connotation</p>

## (TASK STATEMENT) REPAIR WATER WELL PUMPS

95

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Voltmeter Ohm meter Pressure gauges Side cutters Screwdrivers Pipe wrench Needle nose Socket set	Check electrical power source Check water level in well Disconnect power Remove pump Disassemble pump Make necessary repairs Reinstall pump Test pump under working conditions	Shock
<u>DECISIONS</u>  Determine exact malfunction	<u>CUES</u>  Pump not running Motor over heats Short cycling Continuous running Insufficient capacity No water Motor running	<u>ERRORS</u>  Failure to effect repair

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage Magnetic fields of force</p>	<p>“Measure sense”/role of “unit” Instruments [Volt/Ohm meter] Measurement: non-geometric Weight, pressure</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u> Reading</p>	<p><u>EXAMPLES</u> Comprehensive written instructions</p> <p><u>SKILLS/CONCEPTS</u> Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology</p>



Duty E Install and/or Maintain Domestic Hot and Cold Water Distribution Systems

- 1 Adequately size the water distribution system
- 2 Install an overhead gravity feed system
- 3 Install up-feed system
- 4 Install a circulating water system
- 5 Construct a pressure reducing station
- 6 Install automatic domestic water heater
- 7 Install commercial water heating and hot water storage equipment
- 8 Repair circulating pump
- 9 Repair leak in domestic (house) water lines
- 10 Troubleshoot electric water heater
- 11 Troubleshoot gas water heater

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	PERFORMANCE KNOWLEDGE (CON'T)
<p>Isometric paper Pencil (with eraser) Scale Manufacturer's equipment data Local code book Pipe flow-rate tables Blueprints and/or building drawing Local water department regulations</p>	<p>Draw a schematic of water system, show all fixtures supplies and risers by means of appropriate letters and numbers. Indicate each floor elevation and the highest (furthest) water outlet to be supplied</p> <p>For pressure or gravity supply tank systems, show minimum water level at which tank is designed to operate at peak demand</p> <p>Indicate the minimum pressure required for satisfactory operation at the highest (furthest) water outlet and minimum pressure available at all times at the source</p> <p>Mark on the drawing the total load in terms of water supply fixture units (Note: fixtures having both hot and cold water outlets should be taken as <math>\frac{1}{2}</math> of list unit value for said fixture)</p> <p>Mark on the drawing adjacent to all</p>	<p>fixture notations, the demand for each in g.p.m. (Note: indicate those fixtures of continuous use, e.g. irrigating equipment, AC equipment, and add them to the other fixtures)</p> <p>Assume condition of noflow - refer to third step - the difference from the third step will establish hints for friction losses</p> <p>Determine the basic circuit (Note: this will be longest developed length of pipe)</p> <p>Mark on drawings pressure loss due to equipment, e.g. meters, softeners, etc</p> <p>Subtract eighth step from sixth, this will give the pressure available for basic circuit</p> <p>Calculate pipe lengths and add 50% for fittings and valves</p> <p>Use sizing tables, check flow rates of various sizes and types of pipe</p>
<p><u>DECISIONS</u></p> <p>What types of fixture What is the duration of use of fixture What is the frequency of use of fixture</p>	<p><u>CUES</u></p> <p>Type of building, e.g. school, residence, hotel, etc</p> <p>Refer to local codes</p>	<p><u>ERRORS</u></p> <p>Inadequate supply to all fixtures</p> <p>Excessive cost coverage from incorrect sizing</p> <p><u>PERFORMANCE KNOWLEDGE (CON'T)</u></p> <p>Select, using information from eleventh step, type of pipe</p> <p>If water contains excessive hard water deposits, increase pipes by one standard size</p> <p>Refer to local code and/or water utility department</p>

## TASK STATEMENT) ADEQUATELY SIZE THE WATER DISTRIBUTION SYSTEM

SCIENCE		MATH - NUMBER SYSTEMS	
Fluids under pressure Inertia and momentum Effects of friction on work processes and product quality		Set of Real Numbers [Positive] Fundamental Operations (Calculation) Use of Numbers (without calculation) Coding [as perschematic] Ratio Basic Arithmetic Skills and Concepts Ratio and proportion, Guess and check method, Rule of thumb, Finding a percent of a number and what percent one number is of another Rate Measurement: geometric Linear, volume Measurement: non-geometric Pressure Read and interpret tables, charts and graphs Scale drawings/floor plans/blueprints, representational graphs [Static head charts and other performance charts]	
COMMUNICATIONS			
<u>PERFORMANCE MODES</u>		<u>EXAMPLES</u>	<u>SKILLS/CONCEPTS</u>
Reading Writing Viewing		Comprehending drawings, charts, tables Making schematic drawings Analysis of drawings	Comprehension, Detail/Inference, Description of mechanism Classification, Description Visual analysis, Recognition of symbols, codes, emblems

## (TASK STATEMENT) INSTALL. AN OVERHEAD GRAVITY FEED SYSTEM

100

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Pipe wrenches Pipe cutting and threading tools Solder, flux, "gas" Pipe - steel, copper, etc Fittings - steel, copper, etc Centrifugal pump Piston pump Valves - gate, globe and check Hanger and supports Hammer, nails, screws Level Plumb bob Six foot rule Sand and cement Storage tank and water level controls</p>	<p>For pressure or gravity supply tank systems, show minimum water level at which tank is designed to operate at peak demand Select and install pumps Set pump control devices Install and support pipe, fittings, and valves to tank Install and support "risers" to fixture supply outlets Provide overflow and drain for tank Coordinate with other trades, e.g. equipment operators, electricians, welders, etc.</p>	<p>Hardhats Gloves Protection from fire if soldering or welding Proper rigging to set tank Proper support to hold weight of tank</p>
<p><u>DECISIONS</u>  Determine if the system is compatible with the design of the structure Determine if water usage will prevent stagnation of the water stored in the tank</p>	<p><u>CUES</u>  Type of structure, e.g. hotel, office building, warehouse, etc.</p>	<p><u>ERRORS</u>  Increased cost to the customer Contamination of the water Unnecessary utilization of space</p>

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage</p> <p>Work input, work output, friction and efficiency in simple machines</p> <p>Effect of heating and cooling on expansion of materials</p> <p>Fluids under pressure</p> <p>Centrifugal forces developed by bodies in rotation</p> <p>Resistance of materials to flow of electrical current</p> <p>Transfer of heat from one body to another</p> <p>Resistance of materials to change in shape</p>	<p>Set of real numbers (positive)</p> <p>Fundamental Operations (Calculations)</p> <p>Use of Numbers (without calculation)</p> <p>Coding, Ratio</p> <p>Basic Arithmetic Skills and Concepts</p> <p>Guess and check method, Rule of thumb</p> <p>"Measure sense"/role of "unit", Instruments</p> <p>Measurement: geometric</p> <p>Linear, area, volume</p> <p>Measurement: non-geometric</p> <p>Temperature, weight, liquid, pressure</p> <p>Read and interpret tables, charts and graphs</p> <p>Scale drawings/floor plans/blueprints, Representational Graphs (Performance charts)</p> <p>Recognize and identify basic geometry figures, plane and solid</p> <p>Knowledge of geometric relationships</p> <p>Symmetry, similarity, parallel, perpendicular</p> <p>Determination of area and volume of rectangular, cube and right triangular prisms</p> <p>Determination of area and volume of cylinders</p>
COMMUNICATIONS	
PERFORMANCE MODES	EXAMPLES
<p>Reading</p> <p>Viewing</p>	<p>Comprehensive written instructions</p> <p>Installation</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Comprehension, Detail/inference, Recommendation reports, Proposals, Description of mechanism, Terminology</p> <p>Visual analysis, Describing, Detail/inference, Recognition of symbols, codes, and emblems</p>

## (TASK STATEMENT) INSTALL UP-FEED SYSTEM

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
<p>Pipe wrenches Pipe cutting and threading tools Solder, flux, "gas", Fittings - steel, copper, etc Jet pumps Submergible pumps Water storage tanks and hydropneumatic pressure devices Hanger and supports Level Plumb bob Six foot rule Valves - gate, globe, check, pressure reducing valve Standard hand tools Pipe- steel, copper, etc</p>	<p>For pressure or gravity supply tank systems, show minimum water level at which tank is designed to operate at peak demand Indicate the minimum pressure required for satisfactory operation at the highest (furthest) water outlet and minimum pressure available at all times at the source Select and install pump Install pipe, fittings, valves, supports for "risers" to fixture supply outlets Provide protection for installation and equipment Coordinate with other trades on the job</p>	<p>Provide for fire protection of soldering or welding Refer to OSHA requirement for construction trades</p>
<p><u>DECISIONS</u>  Determine if the system is compatible with the design of the structure</p>	<p><u>CUES</u>  Type of structure, e.g. hotel, office building, warehouse, etc</p>	<p><u>ERRORS</u>  Increased cost to the customer Unnecessary utilization of space</p>

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials  Fluids under pressure  Centrifugal forces developed by bodies in rotation  Resistance of materials to flow of electrical current  Transfer of heat from one body to another  Resistance of materials to change in shape</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  Use of Numbers (without calculation) = Coding, ratio  Basic Arithmetic Skills and Concepts  Guess and check method, Rule of thumb  "Measure sense"/role of "unit"  Instruments, Measurement: geometric  Linear, area, volume  Measurement: non-geometric  Temperature, weight, liquid, pressure  Read and interpret tables, charts and graphs  Scale drawings/floor plans/blueprints, Representational  graphs [Performance charts]  Recognize and identify basic geometry figures, plane and solid  Knowledge of geometric relationships  Symmetry, similarity, parallel, perpendicular  Determination of area and volume of rectangular, cube and right triangular prisms  Determination of area and volume of cylinders</p>
COMMUNICATIONS	
PERFORMANCE MODES	EXAMPLES
<p>Reading</p> <p>Viewing</p>	<p>Comprehensive written instructions</p> <p>Installation</p>
<p><u>SKILLS/CONCEPTS</u></p> <p>Comprehension, Detail/Inference, Recommendation reports, Proposals, Description of mechanism, Terminology</p> <p>Visual analysis, Describing, Detail/Inference, Recognition of symbols, codes, emblems</p>	

## (TASK STATEMENT) INSTALL A CIRCULATING WATER SYSTEM

104

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Small hand tools Pipe cutting and threading tools Solder, flux, "gas" Circulator Valves-gate, globe, check, pressure reducing valve Level Rule Water heating device Hangers and supports</p>	<p>Size system Select and install circulator Determine size of return line Install pipe, fittings, valve, supports for "risers," to fixture supply outlets Provide for expansion of return line Provide protection for installation and equipment Coordinate with other trades on the job</p>	
<p><u>DECISIONS</u>  Determine if the system is compatible with the design of the structure</p>	<p><u>CUES</u>  Type and size of structure</p>	<p><u>ERRORS</u>  Increased cost to the customer Unnecessary utilization of space</p>



## TASK STATEMENT) INSTALL A CIRCULATING WATER SYSTEM

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials  Fluids under pressure  Centrifugal forces developed by bodies in rotation  Resistance of materials to flow of electrical current  Magnetic fields of force</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  Use of Numbers (without calculation)  Coding, ratio  Basic Arithmetic Skills and Concepts  Guess and check method, Rule of Thumb  'Measure sense'/'role of 'unit'  Instruments, Measurement: geometric  Linear, area, volume  Measurement: non-geometric  Temperature, weight, liquid, pressure  Read and interpret tables, charts and graphs  Scale drawings/floor plans/blueprints, Representational graphs [Performance charts]  Recognize and identify basic geometry figures, plane and solid  Knowledge of geometric relationships  Symmetry, similarity, parallel, perpendicular  Determination of area and volume of rectangular, cube and right triangular prisms  Determination of area and volume of cylinders</p>
COMMUNICATIONS	
PERFORMANCE MODES	EXAMPLES
Reading	<p>Comprehensive written instructions</p>
Viewing	<p>Installation</p>
SKILLS/CONCEPTS	
<p>Comprehension, Detail/Inference, Recommendation reports, Proposals, Description of mechanism, Terminology</p> <p>Visual analysis, Describing, Detail/Inference, Recognition of symbols, codes, emblems</p>	

## (TASK STATEMENT) CONSTRUCT A PRESSURE REDUCING STATION

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Small hand tools Pipe cutting and threading tools Soldering tools and equipment Pipe, fittings, valves Hangers and supports Blueprints and specifications Local code regulations</p>	<p>Size system Select pressure reducing valves Install main pipe, fittings, valves Size and build by pass Provide necessary hangers and supporters Protect work</p>	<p>Refer to OSHA requirements for the construction trades</p>
<p><u>DECISIONS</u></p> <p>Determine number of stations necessary for structure</p>	<p><u>CUES</u></p> <p>Type and size of structure Architects plans and specifications Local codes</p>	<p><u>ERRORS</u></p> <p>Equipment requiring specific g.p.m. will not function properly or will not function at all</p>

## TASK STATEMENT) CONSTRUCT A PRESSURE REDUCING STATION

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage</p> <p>Work input, work output, friction and efficiency in simple machines</p> <p>Effect heating and cooling on expansion of materials</p> <p>Fluids under pressure</p> <p>Centrifugal forces developed by bodies in rotation</p> <p>Resistance of materials to flow of electrical current</p> <p>Transfer of heat from one body to another</p> <p>Resistance of materials to change in shape</p>	<p>Set of Real Numbers [Positive]</p> <p>Use of Numbers (without calculation)</p> <p>Coding, ratio</p> <p>Fundamental Operations (Calculation)</p> <p>Basic Arithmetic Skills and Concepts</p> <p>Guess and check method, Rule of thumb</p> <p>“Measure sense”, role of “unit”</p> <p>Instruments; Measurement: geometric</p> <p>Linear, area, volume</p> <p>Measurement: non-geometric</p> <p>Temperature, weight, liquid, pressure</p> <p>Read and interpret tables, charts and graphs</p> <p>Scale drawings/floor plans/blueprints, Representational graphs [Performance charts]</p> <p>Recognize and identify basic geometry figures, plane and solid</p> <p>Knowledge of geometric relationships</p> <p>Symmetry, similarity, parallel, perpendicular</p> <p>Determination of area and volume of rectangular, cube and right triangular prisms</p> <p>Determination of area and volume of cylinders</p>
COMMUNICATIONS	
<u>PERFORMANCE MODES</u>	<u>EXAMPLES</u>
Reading	Comprehensive written instructions,
Viewing	Installation
<u>SKILLS/CONCEPTS</u>	
<p>Comprehension, Detail/Inference, Recommendation reports, Proposals, Description of mechanism, Terminology</p> <p>Visual analysis, Describing, Detail/Inference, Recognition of symbols, codes, and emblems</p>	

## TASK STATEMENT) INSTALL AUTOMATIC DOMESTIC WATER HEATER

108

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Small hand tools Pipe cutting and threading tools Soldering tools and equipment Pipe, fittings, valves Vent pipe, fitting Electric wire Switch</p>	<p>Locate water heater site Remove 'old,' water heater Connect water heater to domestic hot water and domestic cold water Provide protection against electro-litic action Provide proper service for electric water heater Provide proper service for 'gas,' water heater Properly install relief valves on water heater If gas water heater, install proper vent Check local codes and utility company regulations</p>	<p>Improper handling of equipment</p>
<p><u>DECISIONS</u> Determine size of water heater that will meet the need</p>	<p><u>CUES</u> Type of occupancy Number of occupants</p>	<p><u>ERRORS</u> Insufficient hot water to meet the needs of occupancy</p>

(TASK STATEMENT) INSTALL AUTOMATIC DOMESTIC WATER HEATER

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage            Fluids under pressure            Transfer of heat from one body to another</p>	<p>Set of Real Numbers [Positive]            Fundamental Operations (Calculation)            "Measure sense"/role of "unit"            Instruments            Measurement: geometric            Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>            Reading</p>	<p><u>EXAMPLES</u>            Comprehensive written instructions</p> <p><u>SKILLS/CONCEPTS</u>            Comprehension, Detail/Inference, Recommendation reports, Description of mechanism</p>

## (TASK STATEMENT) INSTALL COMMERCIAL WATER HEATING AND HOT WATER STORAGE EQUIPMENT

177

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Small hand tools Oxy-Acetylene welding equipment Elec-welding equipment <b>Heavy moving equipment</b> Soldering tools and equipment Hangers and supports Concrete Blocking material Pipe, fitting, valves Pry bars Box end wrenches Pipe cutting and threading tools	Determine site for equipment Unload equipment on job site Move equipment into position Erect necessary supports and bracing for equipment Set equipment Connect hot and cold piping to heating equipment Connect circulating line between heating equipment and storage equipment Connect return hot water line to circulating line Install fuel service to heating equipment Check and set all safety and temperature controls	Improper handling of equipment at time of loading, moving, or setting
<b>DECISIONS</b>  Determine capacity/production size of equipment	<b>CUES</b>  Physical size of equipment in relation to proposed location	<b>ERRORS</b>  Failure of equipment to meet peak demand

(TASK STATEMENT) INSTALL COMMERCIAL WATER HEATING AND HOT WATER STORAGE EQUIPMENT

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Magnetic fields of force  Fluids under pressure</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  'Measure sense', role of 'unit',  Instruments  Measurement: geometric  Linear, area  Measurement: non-geometric  Temperature, liquid, pressure  Read and interpret tables, charts and graphs  Representational graphs [Performance charts]</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Reading</p>	<p><u>EXAMPLES</u>  Comprehensive written instructions</p> <p><u>SKILLS/CONCEPTS</u>  Comprehension, Detail/Inference, Recommendation reports, Description of mechanism</p>

## (TASK STATEMENT) REPAIR CIRCULATING PUMP

112

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Small hand tools Allen wrench set Volt-Ohm's meter Oilier Manufacturer repair manuals Replacement component parts, e.g. bearing assembly, seal, etc. Replacement circulator pump</p>	<p>Check rotation of circulator Repair bearing assembly leaks Repair over-heating motor Isolate unusual pump noise</p>	
<p><u>DECISIONS</u></p> <p>Determine if the problem is in the pump Determine if the problem is in the motor Determine manufacturer and model</p>	<p><u>CUES</u></p> <p>No or inadequate circulation Water leak from bearing assembly Hot motor/tripping circuit breaker Loud or unusual noise</p>	<p><u>ERRORS</u></p> <p>Failure to accomplish repairs</p>



ASK STATEMENT) REPAIR CIRCULATING PUMP

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage            Effect of heating and cooling on expansion of materials            Magnetic fields of force            Effects of friction on work processes and product quality</p>	<p>“Measure sense”/role of “unit”            Instruments [Volt Ohm’s meter]            Measurement: non-geometric            Temperature, liquid, speed            Read and interpret tables, charts and graphs            Representational graphs [Performance charts]</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>            Reading</p>	<p><u>EXAMPLES</u>            Comprehensive written instructions</p> <p><u>SKILLS/CONCEPTS</u>            Comprehension, Detail/Inference, Recommendation reports, Description of mechanism</p>

## (TASK STATEMENT) REPAIR LEAK IN DOMESTIC (HOUSE) WATER LINES

111

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
Small hand tools Cutting and threading tools Soldering tools and equipment Ultrasonic leak detector equipment Pipe fittings, valves Fill material (grits) Pressure gauge Manometer Mercury gauge	Determine origin of leak Expose area of apparent leak Determine exact location of leak Remove damage or leaking material Provide for protection of repair Test repair Close area of repair	Refer to OSHA requirements construction trades
<u>DECISIONS</u>  Determine type of material	<u>CUES</u>  Physically examine existing material	<u>ERRORS</u>  Failure to repair leaks

ASK STATEMENT) REPAIR LEAK IN DOMESTIC (HOUSE) WATER LINES

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage            Fluids under pressure            Transfer of heat from one body to another</p>	<p>Set of Real Numbers [Positive]            Fundamental Operations (Calculation)            "Measure sense"/role of "unit"            Instruments            Measurement: geometric            Linear            Measurement: non-geometric            Weight, liquid, pressure            Basic Geometry Skills and Concepts (see appendix)</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Listening            Viewing            Touching</p>	<p><u>EXAMPLES</u></p> <p>"Wet spots"            Feel</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Auditory discrimination, Concentration            Logic, Noise discrimination            Detail/Inference            Temperature, Motion</p>

## (TASK STATEMENT) TROUBLESHOOT ELECTRIC WATER HEATER

456

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
Volt-Ohm's meter Small hand tools Thermometer Water pressure gauge Pipe cutting and threading tools Soldering tools and equipment Pipe, fittings, valves Replacement heater Replacement T&P valve Replacement elements and thermostats	Measure water temperature Measure pressure at source Repair water leaks Replace water heater Check for abnormal sounds Determine if service line is sufficient for heater	Turn off electricity and water to heater  Electrical shock Explosion
<u>DECISIONS</u>  Identify specific problem Determine age of heater Determine the manufacturer and model of heater	<u>CUES</u>  No or not enough hot water Water too hot or not hot enough Water on floor around heater	<u>ERRORS</u>  Failure to accomplish repair Failure to satisfy customer

## TASK STATEMENT) TROUBLESHOOT ELECTRIC WATER HEATER

SCIENCE		MATH — NUMBER SYSTEMS
Simple machines used to gain mechanical advantage Effect of heating and cooling on expansion of materials Fluids under pressure Transfer of heat from one body to another Resistance of materials to flow of electrical current	Set of Real Numbers [Positive] Fundamental Operations Basic Arithmetic Skills and Concepts Guess and check method, Rule of thumb “Measure sense”/role of “unit” Instruments [Volt-Ohm’s meter] Measurement: non-geometric Temperature, weight, liquid, pressure	
COMMUNICATIONS		
<u>PERFORMANCE MODES</u> Reading	<u>EXAMPLES</u> Comprehending written instructions	<u>SKILLS/CONCEPTS</u> Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology

## (TASK STATEMENT) TROUBLESHOOT GAS WATER HEATER

118

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Small hand tools Pressure gauge/inches of water column Pipe, fittings, valves New water heater Soldering tools and equipment Replacement thermostat Thermometer	Measure water temperature Measure pressure at source Repair water leaks Replace water heater Check for abnormal sounds Measure gas pressure Test thermocouple	Turn off gas and water to heater Burns Explosion
<u>DECISIONS</u>  Identify specific problem Select necessary repair parts Determine make and model of heater	<u>CUES</u>  Age of water heater No or not enough hot water Water too hot Unusual noises Water on floor around heater Gas odors	<u>ERRORS</u>  Failure to accomplish repair Failure to satisfy customer

(TASK STATEMENT) TROUBLESHOOT GAS WATER HEATER

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage            Effect of heating and cooling on expansion of materials            Fluids under pressure            Transfer of heat from one body to another            Resistance of materials to flow of electrical current</p>	<p>Set of Real Number [Positive]            Fundamental Operations            Basic Arithmetic Skills and Concepts            Guess and check method, Rule of thumb            "Measure sense", role of "unit",            Instruments [Volt-Ohm's meter]            Measurement: non-geometric            Temperature, weight, liquid, pressure</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>            Reading</p>	<p><u>EXAMPLES</u>            Comprehending written instructions</p> <p><u>SKILLS/CONCEPTS</u>            Comprehension, Detail/Inference,            Recommendation reports, Description            of mechanism, Terminology</p>

Duty F Install and/or Maintain Gas and/or Oil Systems

- 1 Excavate gas piping
- 2 Install plastic gas pipe
- 3 Install coated steel gas pipe
- 4 Install copper liquid petroleum gas service pipe
- 5 Install oil service lines
- 6 Install oil storage tank above ground
- 7 Install oil tank below ground
- 8 Test to find leaks (gas/oil service)



TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
Pinch bars Back hoe Pick and shovel Sledge hammer Stakes Building line	Locate meter set Locate gas main Trench service line Back fill	Safety shoes Hard hat Gloves
<u>DECISIONS</u> Determine type of meter Determine if inside meter is set Determine if outside meter is set Determine pressure of gas line	<u>CUES</u> Gas company standard operating procedure	<u>ERRORS</u>

SCIENCE		MATH — NUMBER SYSTEMS
Indestructibility of energy and matter Simple machines used to gain mechanical advantage Fluids under pressure Effects of friction on work processes and product quality		Set of Real Numbers [Positive] Fundamental Operations (Calculation) 'Measure sense', role of 'unit', Instruments Measurement: geometric Linear
COMMUNICATIONS		
PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Reading  Viewing	Comprehending written instructions  Area of excavation	Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology Visual analysis, Describing, Detail/ Inference

TASK STATEMENT) INSTALL PLASTIC GAS PIPE

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Tape Six foot rule Testing gauges Pump Air compressor Wrenches Saw Plastic pipe and fittings</p>	<p>Measure length of pipe Set prefab meter stations Make proper joints compression Test gas lines Wrap exposed metal and joints</p>	<p>Explosions Burns Poisons Asphyxiation No ventilation</p>
<p><u>DECISIONS</u></p>	<p><u>CUES</u> Gas utility requirements</p>	<p><u>ERRORS</u> Loss of materials</p>

## ASK STATEMENT) INSTALL PLASTIC GAS PIPE

SCIENCE		MATH -- NUMBER SYSTEMS	
Simple machines used to gain mechanical advantage Effect of heating and cooling on expansion of materials Fluids under pressure	Set of Real Numbers [Positive] Fundamental Operations (Calculation) ,,Measure sense,,/role of ,,unit,, Instruments Measurement: geometric Linear Measurement: non-geometric Weight, pressure		
COMMUNICATIONS			
<u>PERFORMANCE MODES</u> Reading	<u>EXAMPLES</u> Utility company requirement	<u>SKILLS/CONCEPTS</u> Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology	

**TASK STATEMENT) INSTALL COATED STEEL GAS PIPE**

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
Welding equipment Welding rods Pipe threading machine Vice and dies Cutters Wrapping equipment Anode bags Steel pipe and fittings Wrenches Rule	Grade trench Lay pipe Connect pipe Test pipe Wrap pipe Install anode bags Back fill	Poisonous gas Burns Asphyxiation
<u>DECISIONS</u>	<u>CUES</u> Local code Gas company regulation Pressure piping state code	<u>ERRORS</u>

## ASK STATEMENT) INSTALL COATED STEEL GAS PIPE

SCIENCE		MATH — NUMBER SYSTEMS	
Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines Effect of heating and cooling on expansion of materials Fluids under pressure Transfer of heat from one body to another Effect of friction on work processes and product quality Resistance of materials to change in shape	Set of Real Numbers [Positive] Fundamental Operations (Calculation) “Measure sense”,/role of “unit”, Instruments Measurement: geometric Linear		
COMMUNICATIONS			
PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS	
Reading	Utility company requirement	Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology	

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## (TASK STATEMENT) INSTALL COPPER LIQUID PETROLEUM GAS SERVICE PIPE

127

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Flar block Wrenches Tubing cutters Six foot rule Boxend wrenches Tubing Compression fittings Valves	Measure and cut tubing to desired length Slide one half of fitting on tubing Flare end of tubing Connect pipe Tighten flared fittings	Burns Poisons Asphyxiation
<u>DECISIONS</u>  Determine type of joint, flared or compression	<u>CUES</u>  Local code	<u>ERRORS</u>

**TASK STATEMENT) INSTALL COPPER LIQUID PETROLEUM GAS SERVICE PIPE**

SCIENCE	MATH - NUMBER SYSTEMS
Simple machines used to gain mechanical advantage Effect of heating and cooling on expansion of materials Fluids under pressure	Set of Real Numbers [Positive] Fundamental Operations (Calculation) 'Measure sense',/role of 'unit', Instruments Measurement: geometric Linear Measurement: non-geometric Weight, pressure
COMMUNICATIONS	
<u>PERFORMANCE MODES</u> Reading	<u>EXAMPLES</u> Utility company requirement
	<u>SKILLS/CONCEPTS</u> Comprehension, Detail/Inference, Recommendation reports, Description of mechanism. Terminology



## (TASK STATEMENT) INSTALL OIL SERVICE LINES

129

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Pipe threading machine Cutters and dies Welding equipment Welding rods Wrenches Pipe and fittings Vice Six foot rule Back hoe Pick and shovel	Excavate Lay pipe Assemble pipe Test pipe Back fill	Hard hat Safety shoes Safety glasses Burns
<u>DECISIONS</u> Determine depth of pipe	<u>CUES</u> Local code	<u>ERRORS</u>

(TASK STATEMENT) INSTALL OIL SERVICE LINES

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage            Effect of heating and cooling on expansion of materials            Fluids under pressure</p>	<p>Set of Real Numbers [Positive]            Fundamental Operations (Calculation)            "Measure sense"/role of "unit"            Instruments            Measurement: geometric                                              Linear            Measurement: non-geometric                                              Weight, pressure</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>            Reading</p>	<p><u>EXAMPLES</u>            Utility company requirement</p> <p><u>SKILLS/CONCEPTS</u>            Comprehension, Detail/Inference,            Recommendation reports, Description            of mechanism, Terminology</p>

**(TASK STATEMENT) INSTALL OIL STORAGE TANK ABOVE GROUND**

<b>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</b>	<b>PERFORMANCE KNOWLEDGE</b>	<b>SAFETY -- HAZARD</b>
<p>Wrenches Equipment to lift tank Oxy-Acetylene cutting equipment Welding equipment Steel Oil tank trim fittings Pipe, valves, and fittings Pipe cutting and threading equipment</p>	<p>Determine size of tank Set tank rack or build support Mount tank Install tank trim Connect supply line Install tank vent Pressurize, install and check for leaks Provide for protection of work</p>	<p>Burns Explosions Fire</p>
<p><u>DECISIONS</u></p> <p>Determine how to adequately support the tank</p>	<p><u>CUES</u></p> <p>Physical dimensions of tank</p>	<p><u>ERRORS</u></p> <p>Tank support failure Ruined piping and damage to tank</p>

(TASK STATEMENT) INSTALL OIL STORAGE TANK ABOVE GROUND

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage            Work input, work output, friction and efficiency in simple machines            Effect of heating and cooling on expansion of materials            Fluids under pressure</p>	<p>Set of Real Numbers [Positive]            Fundamental Operations (Calculation)            "Measure sense"/role of "unit"            Instruments            Measurement: geometric            Linear            Measurement: non-geometric            Weight, pressure</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>            Viewing</p>	<p><u>EXAMPLES</u>            Set tank            Demonstration</p> <p><u>SKILLS/CONCEPTS</u>            Visual analysis, Detail/Inference</p> <p>132</p>

## TASK STATEMENT) INSTALL OIL TANK BELOW GROUND

133

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Equipment to lift tank Wrenches Pipe cutters Dies Welding equipment Back hoe Pick and shovel Pipe, valves, and fittings Backfill material Anode bags Ground anchors Steel cable</p>	<p>Determine size of tank Excavate for tank Anchor tank in ground Install anode bags Make service connections Install tank fill pipe and tank vent Pressurize installation and check for leaks Get inspection Backfill</p>	<p>Fire Explosions</p>
<p><u>DECISIONS</u>  Determine the depth and location for tank installation</p>	<p><u>CUES</u>  National Board of Fire Underwriters Local code Physical dimensions of tank</p>	<p><u>ERRORS</u>  Improper installation Failure to pass inspection</p>

(TASK STATEMENT) INSTALL OIL TANK BELOW GROUND

SCIENCE	MATH — NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials  Fluids under pressure</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  “Measure sense”/role of “unit”,  Instruments  Measurement: geometric  Linear  Measurement: non-geometric  Weight, pressure</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Viewing</p>	<p><u>EXAMPLES</u>  Set tank demonstration</p> <p><u>SKILLS/CONCEPTS</u>  Visual analysis, Detail/Inference</p>

TASK STATEMENT) TEST TO FIND LEAKS (GAS/OIL SERVICE)

485

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
<p>Leak detector kit Excavation equipment Test equipment</p>	<p>Locate leak underground Excavate to leak Make repair Apply gauges test for leaks Back fill</p>	<p>Explosions Fire</p>
<p><u>DECISIONS</u> Determine type of service line</p>	<p><u>CUES</u> Physical examination of pipes</p>	<p><u>ERRORS</u> Continuous leaking</p>

(TASK STATEMENT) TEST TO FIND LEAKS (GAS/OIL SERVICE)

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage            Work input, work output, friction and efficiency in simple machines            Fluids under pressure</p>	<p>Set of Real Numbers [Positive]            Fundamental Operations            "Measure sense"/role of "unit"            Instruments            Measurement: geometric            Linear            Measurement: non-geometric            Weight, pressure</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>            Reading</p>	<p><u>EXAMPLES</u>            Comprehension of written instructions</p> <p><u>SKILLS/CONCEPTS</u>            Understanding local utility company requirements</p> <p>1568</p>



- Duty C    Install and/or Maintain Gas and/or House Lines
- 1    Fabricate meter setting
  - 2    Install house lines
  - 3    Test house lines for leaks
  - 4    Repair gas leaks in multi-story
  - 5    Adjust using appliance for proper combustion
  - 6    Adequately size pipe to using equipment

## (TASK STATEMENT) FABRICATE METER SETTING

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Threading machine Stock and dies Wrenches Pipe cutters Reamer Drill Saws Drawing Six foot rule Lock valves Meter bar Pipe and fittings	Consult gas company for type of meter set purchase meter bar Drill openings to point of appliance set Run gas lines to point of appliance set Valve and cap lines Test gas line Connect at least one appliance Have gas company turn on gas	Fire Explosions
<u>DECISIONS</u>  Determine location of meter set	<u>CUES</u>  Drawings and code (local)	<u>ERRORS</u>  Relocation

(TASK STATEMENT) FABRICATE METER SETTING

SCIENCE	MATH — NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Fluids under pressure  Resistance of materials to change in shape</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  “Measure sense”/role of “unit”  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Reading</p>	<p><u>EXAMPLES</u>  Comprehend written instructions  Local utility company requirements</p> <p><u>SKILLS/CONCEPTS</u>  Comprehension, Detail/Inference,  Description of mechanism, Terminology</p> <p>139</p>

## (TASK STATEMENT) INSTALL HOUSE LINES

140

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Threading machine Stock and dies Cutters Oiler Pipe and fittings Wrenches Reamer Drawings Drill Saws Welding equipment Welding rod Anchors Pipe hangers	Cut chasis Drill openings P'm gas line Weld joints Seal joints Fabricate pipe Test gas lines Connect appliances	Safety glasses Gloves Hard hat  Fire Burns
<u>DECISIONS:</u> Determine size of gas lines	<u>CUES</u>  Drawings	<u>ERRORS</u>

## TASK STATEMENT) INSTALL HOUSE LINES

SCIENCE		MATH — NUMBER SYSTEMS	
Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines Effect of heating and cooling on expansion of materials Fluids under pressure Centrifugal forces developed by bodies in rotation Transfer of heat from one body to another	Set of Real Numbers [Positive] Fundamental Operations (Calculation) ‘‘Measure sense’’,/role of ‘‘unit’’ Instruments Measurement: geometric Linear		
COMMUNICATIONS			
<u>PERFORMANCE MODES</u> Reading	<u>EXAMPLES</u> Comprehend written instructions Local utility company requirements	<u>SKILLS/CONCEPTS</u> Comprehension, Detail/Inference, Description of mechanism, Terminology	

(TASK STATEMENT) TEST HOUSE LINES FOR LEAKS

112

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Ether Air pump Test gauges Soap Brush Cutter Dies Valves Fittings Caps Ultra sonic leak detector</p>	<p>Valve lines and/or cap lines Remove gas meter Set pump and gauges Test line Locate leak and repair same Replace meter</p>	<p>Fires Explosions Poisons Asphyxiation Burns</p>
<p><u>DECISIONS</u> Determine method of testing</p>	<p><u>CUES</u> Odor</p>	<p><u>ERRORS</u> Failure to find leaks</p>

## TASK STATEMENT) TEST HOUSE LINES FOR LEAKS

TASK STATEMENT) TEST HOUSE LINES FOR LEAKS	
SCIENCE	MATH - NUMBER SYSTEMS
Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines Effect of heating and cooling on expansion of materials Fluids under pressure Centrifugal forces developed by bodies in rotation Transfer of heat from one body to another	Set of Real Numbers [Positive] Fundamental Operations (Calculation) 'Measure sense', role of 'unit', Instruments Measurement: geometric Linear
COMMUNICATIONS	
PERFORMANCE MODES	SKILLS/CONCEPTS
Reading	Comprehension, Detail/Inference, Description of mechanism, Terminology
Comprehend written instructions Local utility company requirements	143

## (TASK STATEMENT) REPAIR GAS LEAKS IN MULTI-STORY

144

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Ether Air pump Test gauges Soap Brush Cutter Dies Valves Fittings Ultra-sonic leak detector</p>	<p>Section off building Test each section separately Valve lines and/or cap lines Cut branch off main Test branch Locate leak and repair leak Reconnect branch to main</p>	<p>Fire Explosion Poisons Asphyxiation Burns</p>
<p><u>DECISIONS</u> Determine what section to start to test first</p>	<p><u>CUES</u> Odor</p>	<p><u>ERRORS</u></p>



## TASK STATEMENT) REPAIR GAS LEAKS IN MULTI-STORY

SCIENCE		MATH - NUMBER SYSTEMS	
Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines Effect of heating and cooling on expansion of materials Fluids under pressure Centrifugal forces developed by bodies in rotation Transfer of heat from one body to another	Set of Real Numbers [Positive] Fundamental Operations (Calculation) "Measure sense"/role of "unit" Instruments Measurement: geometric Linear		
COMMUNICATIONS			
PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS	
Reading	Comprehend written instructions Local utility company requirements	Comprehension, Detail/Inference, Description of mechanism, Terminology 87	
			145

## (TASK STATEMENT) ADJUST USING APPLIANCE FOR PROPER COMBUSTION

136

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
Screwdrivers Open end wrench Matches	Unscrew retaining screw on air shutter Adjust air shutter until the proper amount of air is mixed with the gas Tighten retaining screw	Burns
<u>DECISIONS</u>  Determines if flame is proper	<u>CUES</u>  Color of flame Floating flame	<u>ERRORS</u>  Improper combustion

**(TASK STATEMENT) ADJUST USING APPLIANCE FOR PROPER COMBUSTION**

SCIENCE	MATH -- NUMBER SYSTEMS
Simple machines used to gain mechanical advantage Fluids under pressure	
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Reading</p> <p>Viewing</p>	<p><u>EXAMPLES</u></p> <p>Comprehending manufacturer's instructions</p> <p>Visual analysis of flame</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology</p> <p>Visual analysis, Describing, Detail/Inference</p>

## (TASK STATEMENT) ADEQUATELY SIZE PIPE TO USING EQUIPMENT

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Charts Formulas Pencil Paper	Check rating plate on equipment B.T.U. input and B.T.U. output Check chart and/or use formula Make conversion to cubic feet of gas	Burns Explosion Poisons Asphyxiation
<u>DECISIONS</u> Determine if source of available fuel is adequate	<u>CUES</u> Size of burner's orifice	<u>ERRORS</u> Inadequate supply of gas at peak time

(TASK STATEMENT) ADEQUATELY SIZE PIPE TO USING EQUIPMENT

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Fluids under pressure  Transfer of heat from one body to another</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  "Measure sense"/role of "unit",  Instruments  Measurement: Geometric  Linear, area, volume  Measurement: non-geometric  Temperature, weight, pressure  Read and interpret tables, charts and graphs  Scale drawings/floor plans/blueprints  Representational graphs [Performance charts]  Basic Arithmetic Skills and Concepts  Ratio and proportion</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Reading</p>	<p><u>EXAMPLES</u>  Comprehending manufacturer's instructions</p> <p><u>SKILLS/CONCEPTS</u>  Comprehension, Detail/Inference,  Recommendation reports, Description  of mechanism, Terminology</p>

Duty H    Install and/or Maintain Hydronic Heating Systems

- 1    Determine heat loss for structure
- 2    Install cast iron sectional boiler
- 3    Install cast iron packaged boiler
- 4    Install horizontal steel tube boiler
- 5    Install expansion tank
- 6    Install finned tube radiation
- 7    Install cast iron baseboard radiation
- 8    Install circulating pump
- 9    Install breeching
- 10   Install pressure regulator and automatic water feeder
- 11   Install header and "Hartford loop"
- 12   Select and install valves for heating system
- 13   Install steam traps
- 14   Replace relief valve
- 15   Repair circulating pump
- 16   Troubleshoot control system hot water boiler
- 17   Troubleshoot control system for steam boiler
- 18   Check for improper combustion
- 19   Repair leak in radiant floor coil system

## (TASK STATEMENT)

## DETERMINE HEAT LOSS FOR STRUCTURE

151

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
<p>Formula Charts Pencil Pad Six foot rule 100 foot tape</p>	<p>Measure area Identify outside wall with openings Measure openings of window and doors Measure ceiling height Select constant for various building materials Total all B.T.U.'s</p>	
<p><u>DECISIONS</u> Determine size of boiler to install</p>	<p><u>CUES</u> Type of building material Type window and doors</p>	<p><u>ERRORS</u> Not sufficient heat</p>

## ASK STATEMENT) DETERMINE HEAT LOSS FOR STRUCTURE

SCIENCE		MATH - NUMBER SYSTEMS
Ref. I.B.R. Hydraulic course		I.R.R. heat calculating procedure
COMMUNICATIONS		
<u>PERFORMANCE MODES</u> Reading	<u>EXAMPLES</u> Written instructions - I.B.R.	<u>SKILLS/CONCEPTS</u> Comprehension, Description of mechanism, Terminology
		152



(TASK STATEMENT) INSTALL CAST IRON SECTIONAL BOILER

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Hydraulic jack Sledge hammer Framing material Cement Sand Shovel Water Socket set (large) <u>Openend wrenches</u> Pipe wrenches Steel wool Cleaning cloth Solvent</p>	<p>Build setting pad Clean nipple port and nipples of boiler Set first section of boiler on pad Insert push nipples into ports Set second section and hinge up with 1st section Press until sections are closed Seal with furnace cement Install jacket</p>	<p>Safety glasses Safety shoes Gloves  Improper use of tools Improper handling of equipment</p>
<p><u>DECISIONS</u>  Determine position to set boiler in relation to combustible walls</p>	<p><u>CUES</u>  Location of chimney and size of room</p>	<p><u>ERRORS</u>  Broken section</p>

TASK STATEMENT) INSTALL CAST IRON SECTIONAL BOILER

SCIENCE	MATH — NUMBER SYSTEMS
Ref. I.B.R./A.S.M.E. requirements	Ref. I.B.R./A.S.M.E. requirements
COMMUNICATIONS	
PERFORMANCE MODES Ref. I.B.R./A.S.M.E. requirements	EXAMPLES SKILLS/CONCEPTS
	154

## (TASK STATEMENT) INSTALL CAST IRON PACKAGED BOILER

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
Wrecking bar Claw hammer Wire cutters Shovel Cement Sand Water Cleaning cloth	Build cement base Set boiler Install boiler jacket	Safety shoes Gloves Improper handling of equipment
<u>DECISIONS</u> Decide boiler room size	<u>CUES</u> Location of chimney	<u>ERRORS</u> Sizing boiler

**(TASK STATEMENT)**      **INSTALL CAST IRON PACKAGED BOILER**

SCIENCE	MATH – NUMBER SYSTEMS
Ref. I.B.R./A.S.M.E. requirements	Ref. I.B. R./A.S.M.E. requirements
COMMUNICATIONS	
<u>PERFORMANCE MODES</u> Ref. I.B.R./A.S.M.E. requirements	<u>EXAMPLES</u>
	<u>SKILLS/CONCEPTS</u>

## (TASK STATEMENT) INSTALL HORIZONTAL STEEL TUBE BOILER

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Crow-bar Pinch bar Claw hammer Cement Sand Water Shovel Six foot rule Level Framing materials Nails Block and tackle Rope or cable Boiler Bolts Nuts	Build ash dip Set anchor bolts Unload equipment Move equipment into position Set boiler	Handling of equipment
<u>DECISIONS</u>  Determine who is to move boiler and equipment	<u>CUES</u>  Size of boiler and equipment	<u>ERRORS</u>  Damaged equipment and/or boiler

**(TASK STATEMENT)      INSTALL HORIZONTAL STEEL TUBE BOILER**

SCIENCE		MATH -- NUMBER SYSTEMS	
Ref. I.B.R./A.S.M.E. requirements		Ref. I.B.R./A.S.M.E. requirements	
COMMUNICATIONS			
PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS	
Ref. I.B.R./A.S.M.E. requirements		158	

**COMMUNICATIONS**

## (TASK STATEMENT) INSTALL EXPANSION TANK

159

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Six foot rule Pipe cutters Dies Welding equipment Angle iron Welding rods Pipe Block and tackle Cable Rope	Measure length and diameter of tank Design and build wrack Check height of water line in boiler Mount tank Connect tank Install exhaust pipe Put into operation	Burns Explosions
Set height of expansion tank	Water line	Waterlog
<u>DECISIONS</u>	<u>CUES</u>	<u>ERRORS</u>

SCIENCE	MATH - NUMBER SYSTEMS
Ref. I.B.R./A.S.M.E. requirements	Ref. I.B.R./A.S.M.E. requirements
COMMUNICATIONS	
PERFORMANCE MODES Ref. I.B.R./A.S.M.E. requirements	SKILLS/CONCEPTS



## (TASK STATEMENT) INSTALL FINN TUB RADIATION

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Claw hammer Saw Hack saw Tin snips Screwdriver Pencil Level Soldering equipment Solder Pipe cutters Pipe threading machine Stock and dies Vice Screws Nails	Determine number of feet Fasten back panel to wall Cut Finn tubing to fit Install vents Connect to risers Install valve openings and pair end caps or corner panels inside or outside Install damper Install front panel	Safety glasses Gloves Safety shoes Cuts Burns
<u>DECISIONS</u> Determine height to install radiation B.T.U. rating per foot	<u>CUES</u> Height of ceiling - baseboard space	<u>ERRORS</u> Discomfort - too much or too little heat

**(TASK STATEMENT) INSTALL FINN TUB RADIATION**

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials  Fluids under pressure  Transfer of energy from one form to another</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  "Measure sense"/role of "unit"  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Reading</p>	<p><u>EXAMPLES</u>  Comprehending written instructions</p> <p><u>SKILLS/CONCEPTS</u>  Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology</p> <p>162</p>

## (TASK STATEMENT) INSTALL CAST IRON BASEBOARD RADIATION

163

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Radiator tools Pipe wrenches Pipe threading machine Stock and dies Vice Soldering equipment Flux Screws Screwdriver	Determine number of B.T.U.'s required Measure length of wall Assemble number of section needed to fit wall or satisfy B.T.U. requirement Install valves Connect to risers and return Install vents	Gloves Safety glasses Safety shoes
Determine B.T.U. rating/foot	Baseboard	<u>ERRORS</u> Discomfort - too much or too little heat

(TASK STATEMENT) INSTALL CAST IRON BASEBOARD RADIATION

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials  Fluids under pressure  Transfer of heat from one body to another</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  ''Measure sense''/role of ''unit''  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Reading</p>	<p><u>EXAMPLES</u>  Comprehending written instructions</p> <p><u>SKILLS/CONCEPTS</u>  Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology</p> <p>164</p>

## TASK STATEMENT) INSTALL CIRCULATING PUMP

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Openend wrenches Socket set Pipe wrenches Screwdriver	Position pump as close to the boiler as possible Screw flanges on return line Turn motor body to wall Wire motor to acquistat and relay Check make sure water is pumped in desired direction	Safety glasses Improper equipment handling
<u>DECISIONS</u>  Determine static head	<u>CUES</u>  Number of gallons to circulate	<u>ERRORS</u>  Rotation of impeller

## ASK STATEMENT) INSTALL CIRCULATING PUMP

MATH -- NUMBER SYSTEMS	
SCIENCE	<p>Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines Magnetic fields of force</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u> Reading</p>	<p><u>EXAMPLES</u> Comprehending written instructions</p>
<p><u>SKILLS/CONCEPTS</u> Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology</p>	
166	

## (TASK STATEMENT) INSTALL BREECHING

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Refractory materials Welding equipment Chisels Hammers Socket set Openend wrenches Chimney Boiler	Scribe for hole in chimney Make opening in chimney Measure distance from boiler port to chimney opening Fabricate breeching Secure breeching to boiler Seal space between breer'ing and chimney Cover breeching	Burns Gloves
<u>DECISIONS</u>  Decide chimney size Decide chimney liner	<u>CUES</u>  Area of chimney Height of chimney	<u>ERRORS</u>  Spillage and smoke in boiler room

(TASK STATEMENT) INSTALL BREECHING

SCIENCE	MATH – NUMBER SYSTEMS
Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency 'n simple machines Effect of heating and cooling on expansion of materials Transfer of heat from one body to another Fluids under pressure	Set of Real Numbers [Positive] Fundamental Operations (Calculation) “Measure sense”/role of “unit” Instruments Measurement: geometric Linear
COMMUNICATIONS	
<u>PERFORMANCE MODES</u>  Reading	<u>EXAMPLES</u>  Comprehending written instructions
	<u>SKILLS/CONCEPTS</u>  Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology



## (TASK STATEMENT) INSTALL PRESSURE REGULATOR AND AUTOMATIC WATER FEEDER

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Soldering equipment Solder Pipe threading machine Stock and dies Pipe wrenches Valves Dual controls Bell wire Side cutters Wire strippers Friction tape Automatic water feeder Glass gauge	Install "y's" on boiler ports on front Screw $\frac{1}{4}$ unions into automatic water feeder Tighten unions Pipe water to control Install bypass Wire to high limit control	Fire Explosions
<u>DECISIONS</u> Decide how to locate on or as close to boiler as possible	<u>CUES</u> Type of control	<u>ERRORS</u> Burst boiler or burned-out boiler

(TASK STATEMENT) INSTALL PRESSURE REGULATOR AND AUTOMATIC WATER FEEDER

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  'Measure sense',/role of 'unit',  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Reading</p>	<p><u>EXAMPLES</u></p> <p>Comprehending written instructions</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology</p>

## (TASK STATEMENT) INSTALL HEADER AND "HARTFORD LOOP"

123

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Pipe wrenches Welding equipment Welding rods Pipe Fittings Valves Pipe threading machines Stock and dies Cutters Support and lifting materials	Determine height of header Assemble pipe on boiler Insert "tee" in header for "hartford loop" Assemble hartford loop on return line Connect return line to boiler	Gloves Safety glasses Safety shoes  Burns Explosions
<u>DECISIONS</u>  Determine size of piping for heater	<u>CUES</u>  Ceiling height Local and/or state code	<u>ERRORS</u>  Burned out boiler or burst boiler

TASK STATEMENT) INSTALL HEADER AND "HARTFORD LOOP"

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage            Work input, work output, friction and efficiency in simple machines            Effect of heating and cooling on expansion of materials            Fluids under pressure            Transfer of heat from one body to another</p>	<p>Set of Real Numbers [Positive]            Fundamental Operations (Calculation)            "Measure sense"/role of "unit",            Instruments            Measurement: geometric            Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Reading</p>	<p><u>EXAMPLES</u>  Comprehending written instructions</p> <p><u>SKILLS/CONCEPTS</u>  Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology</p>

(TASK STATEMENT) SELECT AND INSTALL VALVES FOR HEATING SYSTEM

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
<p>Pipe cutting and threading equipment Pipe and fittings Valves Welding equipment Welding rods</p>	<p>Install valve near boiler Install valve on each branch Install valve at each heating element Install valve on return near boiler Tighten bonnet on valve</p>	
<p><u>DECISIONS</u>  Determine points of valve installation Select proper valves</p>	<p><u>CUES</u>  Size of pipe Pressure psi</p>	<p><u>ERRORS</u>  Water hammer Poorly designed system</p>

ASK STATEMENT) SELECT AND INSTALL VALVES FOR HEATING SYSTEM

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials  Transfer of heat from one body to another</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  'Measure sense',/role of 'unit',  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Reading</p>	<p><u>EXAMPLES</u>  Comprehending written instructions</p> <p><u>SKILLS/CONCEPTS</u>  Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology</p>

(TASK STATEMENT) INSTALL STEAM TRAPS

175

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Pipe cutting and threading equipment                      Pipe threading machine                      Pipe and fittings                      Traps                      Pipe wrenches</p>	<p>Cut and thread pipe                      Insert traps                      Tighten unions</p>	<p>Burns</p>
<p><u>DECISIONS</u></p> <p>Determine location of trap                      Determine type of trap to use</p>	<p><u>CUES</u></p> <p>Grade of pipe                      System pressure                      System design</p>	<p><u>ERRORS</u></p> <p>No heat                      Excess noise - water hammer</p>

## TASK STATEMENT) INSTALL STEAM TRAPS

SCIENCE		MATH — NUMBER SYSTEMS	
Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines Effect of heating and cooling on expansion of materials Fluids under pressure Transfer of energy from one form to another	Set of Real Number [Positive] Fundamental Operations (Calculation) “Measure sense”/role of “unit” Instruments Measurement: geometric Linear		
COMMUNICATIONS			
PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS	
Reading	Comprehending written instructions	Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology	
		17/8	



(TASK STATEMENT) REPLACE RELIEF VALVE

122

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Pipe wrenches Pipe and fittings Pipe cutting and threading equipment Pipe threading machine</p>	<p>Remove old relief valve Replace new valve Construct drip leg</p>	<p>Burns Explosions</p>
<p><u>DECISIONS</u>  Decide proper setting of temperature and pressure</p>	<p><u>CUES</u>  Continuous running</p>	<p><u>ERRORS</u>  Burst boiler</p>

(TASK STATEMENT) REPLACE RELIEF VALVE

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials  Fluids under pressure  Transfer of energy from one form to another</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  'Measure sense', role of 'unit',  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Reading</p>	<p><u>EXAMPLES</u>  Comprehending written instructions</p> <p><u>SKILLS/CONCEPTS</u>  Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology</p>

## TASK STATEMENT) REPAIR CIRCULATING PUMP

4-11-10

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Volt meter Socket set Screwdriver Needle nose pliers	Check fuse and/or circuit breaker Check coupler of motor Check impeller Check continuity of motor Repair and/or replace defective part	Electric shock
<u>DECISIONS</u> Determine whether to rewind or replace motor	<u>CUES</u> Odor Meter indications	<u>ERRORS</u> Failure to effect repair

ASK STATEMENT) REPAIR CIRCULATING PUMP

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials  Fluids under pressure  Transfer of energy from one form to another</p>	<p>Set of Real Numbers {Positive}  Fundamental Operations (Calculation)  'Measure sense', role of 'unit',  Instruments  Measurement: geometric  Linear</p>
<p>PERFORMANCE MODES</p> <p>Reading</p>	<p>COMMUNICATIONS</p> <p>EXAMPLES</p> <p>Comprehending written instructions</p>
<p>SKILLS/CONCEPTS</p> <p>Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology</p>	<p>180</p>

(TASK STATEMENT) TROUBLESHOOT CONTROL SYSTEM HOT WATER BOILER

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
<p>Volt meter Friction tape Screwdriver Needle nose pliers End wrenches Socket set (small) Side cutters</p>	<p>Check thermostat Check relay Check aquastat Check gas control valve Check transformer Check pilot Check thermocouple Check wiring Check fuse and/or circuit breaker</p>	<p>Burns Electric shock</p>
<p><u>DECISIONS</u>  Determine whether to repair and/or replace control</p>	<p><u>CUES</u>  Broken wire No flame on pilot Pilot would not stay lit</p>	<p><u>ERRORS</u></p>

**TASK STATEMENT) TROUBLESHOOT CONTROL SYSTEM HOT WATER BOILER**

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials  Fluids under pressure  Transfer of energy from one form to another</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  "Measure sense"/role of "unit"  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Reading</p>	<p><u>EXAMPLES</u>  Comprehending written instructions</p> <p><u>SKILLS/CONCEPTS</u>  Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology</p>

## TASK STATEMENT) TROUBLESHOOT CONTROL SYSTEM FOR STEAM BOILER

183

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
Volt meter Screwdriver Socket set Needle nose pliers Side cutters Friction tape Boiler controls End wrenches	Check pressure control Check high limit control Check low limit control Check diaphragm valve Check low water cut off Check automatic water feeder Check thermostat Check thermocouple Check pilot Check wiring Check transformer Check relay Check baso valve	Electric shock
<u>DECISIONS</u>  Decide to replace and/or repair control	<u>QUES</u>	<u>ERRORS</u>

ASK STATEMENT) TROUBLESHOOT CONTROL SYSTEM FOR STEAM BOILER

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials  Fluids under pressure  Transfer of energy from one form to another</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  ‘‘measure sense’’/role of ‘‘unit’’  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Reading</p>	<p><u>EXAMPLES</u>  Comprehending written instructions</p> <p><u>SKILLS/CONCEPTS</u>  Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Terminology</p>



(TASK STATEMENT) CHECK FOR IMPROPER COMBUSTION

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
<p>Flame mirror Draft gauge Combustion testing kit Openend wrenches Socket set (small)</p>	<p>Check color of flame Conduct CO<sub>2</sub> test Check draft Adjust air intake on burners Check fresh air inlet ("outside air")</p>	<p>Ignition Explosion</p>
<p><u>DECISIONS</u>  Decide correct mixture of oxygen and gas Decide size of orifice on burner</p>	<p><u>CUES</u>  Color of flame Floating flame</p>	<p><u>ERRORS</u>  Accumulation of gas and/or oil</p>

ASK STATEMENT) CHECK FOR IMPROPER COMBUSTION!

SCIENCE	MATH — NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage                      Work input, work output, friction and efficiency in simple machines                      Fluids under pressure</p>	
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>                      Viewing</p>	<p><u>EXAMPLES</u>                      Examining plans</p> <p><u>SKILLS/CONCEPTS</u>                      Visual analysis, Describing, Detail/                      Inference, Color discrimination</p>

## TASK STATEMENT) REPAIR LEAK IN RADIANT FLOOR COIL SYSTEM

157

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Ultra-sonic leak detector Air compressor Jack hammer Sledge hammer Cole chisels Cement Sand Water Pipe machine Pipe threading machine Pipe wrenches Welding equipment Weld cutting equipment	Locate leak Expose leak Repair leak Repair broken floor	Safety glasses Safety shoes Hard hat
<u>DECISIONS</u>  Decide whether to repair leak or abandon system	<u>CUES</u>  Extent of leak	<u>ERRORS</u>  Lost house

(TASK STATEMENT) REPAIR LEAK IN RADIANT FLOOR COIL SYSTEM

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  'Measure sense',/role of 'unit',  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Viewing  Listening</p>	<p><u>EXAMPLES</u>  Examine</p> <p><u>SKILLS/CONCEPTS</u>  Visual analysis, Memory, Describing  Audio discrimination</p>

**Duty I    Install and/or Maintain Fire Protection Systems**

- 1    Determine quantity and rate of demand for water
- 2    Install standpipe with hose and siamese connection
- 3    Install wet-sprinkler system
- 4    Install dry-sprinkler system
- 5    Repair dry-sprinkler station

## (TASK STATEMENT) DETERMINE QUANTITY AND RATE OF DEMAND FOR WATER

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
Paper Pencil Scale Floor plan drawing Elevation plan drawing	Determine pressure at source Calculate total area of structure Compute g.p.m. needed per 1000 sq. ft. of area	
<u>DECISIONS</u>  Check calculations	<u>CUES</u>  Determination appears reasonable based on prior experience	<u>ERRORS</u>  Failure to provide adequate water supply if calculation error has occurred

## ASK STATEMENT) DETERMINE QUANTITY AND RATE OF DEMAND FOR WATER

SCIENCE	MATH - NUMBER SYSTEMS
	NBFU $Q = 1,020 \sqrt{P}$ ( $1 - 0.01 \sqrt{P}$ ) ( $P =$ sq. ft. in thousands) ( $\uparrow =$ demand in gpm)
COMMUNICATIONS	
<u>PERFORMANCE MODES</u> Reading	<u>EXAMPLES</u> Comprehending written instruction
<u>SKILLS/CONCEPTS</u> Comprehension, Detail/Inference, Informational reports, Description of mechanism, Definition, Terminology	

## (TASK STATEMENT) INSTALL STANDPIPE WITH HOSE AND SIAMESE CONNECTION

1992

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Small hand tools Pipe cutting and threading tools Hangers and supports Pipe, fittings, valves Siamese fittings First-aid hoses with drop racks and cabinets	Size standpipe Select location for fire-hose stations Install pipe, fittings, valves Support pipe Install first-aid hoses and cabinets Select locations for siamese connection Install siamese connections Provide for protection of installations and equipment Provide for draining system Test and activate system	Refer to OSHA requirements for construction trades
<u>DECISIONS</u>  Select the location for fire-hose station near center of structure	<u>CUES</u>  Design of structure	<u>ERRORS</u>  Failure to provide adequate fire protection



## ASK STATEMENT) INSTALL STANDPIPE WITH HOSE AND SIAMESE CONNECTION

SCIENCE	MATH -- NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines Effect of heating and cooling on expansion of materials</p>	<p>Set of Real Numbers [Positive] Fundamental Operations (Calculation) "Measure sense"/role of "unit", Instruments Measurement: geometric Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Reading</p>	<p><u>EXAMPLES</u>  Comprehending written instructions</p> <p><u>SKILLS/CONCEPTS</u>  Comprehension, Detail/Inference, Informational reports, Description of mechanism, Definition, Terminology</p>

## TASK STATEMENT) INSTALL WET-SPRINKLER SYSTEM

194

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Small hand tools Pipe cutting and threading tools hanger and supports Pipe, fittings, valves Sprinkler heads Alarm sensors Alarm bells Lead and oakum Lead working tools and equipment Indicator posts</p>	<p>Size supply mains, risers and runs Provide for pipe runs through walls and floors Install pipe, fittings, valves Install indicator stations Install sprinkler heads Provide for protection of installation Provide for draining system Install alarm sensors and alarm bells Test and activate system Provide for both vertical and horizontal support for piping</p>	<p>Refer OSHA requirements for construction trades</p>
<p><u>DECISIONS</u> Determine location, spacing, number and type of sprinkler heads</p>	<p><u>CUES</u> Design of structure Local codes NBFU requirements</p>	<p><u>ERRORS</u> Failure to provide adequate fire protection</p>

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage            Work input, work output, friction and efficiency in simple machines            Effect of heating and cooling on expansion of materials            Fluids under pressure</p>	<p>Set of Real Numbers [Positive]            Fundamental Operations (Calculation)            "Measure sense"/role of "unit"            Instruments            Measurement: geometric            Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>            Reading</p>	<p><u>EXAMPLES</u>            Comprehending written instructions</p> <p><u>SKILLS/CONCEPTS</u>            Comprehension, Detail/Inference,            Speed/Rate, Informational reports,            Description of mechanism, Definition            and terminology</p>

## TASK STATEMENT) INSTALL DRY-SPRINKLER SYSTEM

196

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Small hand tools Pipe cutting and threading tools Hangers and supports Pipe, fittings, valves Dry station valves Indicator posts Sprinkler heads Alarm sensors Alarm bells Lead and oakum Lead working tools and equipment Pressure gauges	Install air pipe and valves to riser stations Install air compressor Coordinate with electrical trade for wiring to compressor  <b>Note:</b> Refer to Performance Knowledge in 'Install Wet-Sprinkler System',	Refer OSHA requirements for construction trades
<b>DECISIONS</b>  Determine location, spacing, number and type of sprinkler heads  Determine size of air compressor	<b>CUES</b>  Design of structure Number of riser stations Local codes NBFU requirements	<b>ERRORS</b>  Failure to provide adequate fire protection Failure to provide adequate air pressure to dry-valves

## ASK STATEMENT) INSTALL DRY-SPRINKLER SYSTEM

MATH - NUMBER SYSTEMS	
<b>SCIENCE</b>	
Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines Effect of heating and cooling on expansion of materials Fluids under pressure	Set of Real Numbers [Positive] Fundamental Operations (Calculation) 'Measure sense', role of 'unit', Instruments Measurement: geometric Linear
COMMUNICATIONS	
<b>PERFORMANCE MODES</b> Reading	<b>EXAMPLES</b> Comprehending written instructions
	<b>SKILLS/CONCEPTS</b> Comprehension, Detail/Inference, Speed/Rate, Informational reports, Description of mechanism, Definition and terminology

## TASK STATEMENT) REPAIR DRY-SPRINKLER STATION

198

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Small hand tools Manufacturer's repair kits Valves and fittings Pressure gauges Gasket material Packing material Valve discs - soft</p>	<p>Shut-off indicator post to station Drain water head above flapper of valve Turn off air to station air and purge air from station Disassemble valve and make necessary repairs Carefully close dry valve First fill system with air, then turn water into system</p>	<p>Failure to follow the steps in sequence could result in a wet machanic</p>
<p><b>DECISIONS</b></p> <p>Determine the type of repair Choose the proper material to make repair</p>	<p><b>CUES</b></p> <p>Loss of air pressure Visible water leaks Premature opening of system</p>	<p><b>ERRORS</b></p> <p>The station will remain in condition before attempted repair The station will be in worse condition</p>

ASK STATEMENT) REPAIR DRY-SPRINKLER STATION

SCIENCE	MATH -- NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials  Fluids under pressure</p>	<p>Set of Real Numbers[Positive]  Fundamental Operations (Calculation)  ‘‘Measure sense’’/role of ‘‘unit’’  Instruments  Measurement: geometric  Linear</p>
PERFORMANCE MODES	COMMUNICATIONS
<p>Reading</p>	<p><u>EXAMPLES</u>  Comprehending written instructions</p> <p><u>SKILLS/CONCEPTS</u>  Comprehension, Detail/Inference,  Speed/Rate, Informational reports,  Description of mechanism, Definition  and terminology</p>

**Duty J    Install and/or Maintain Private Sewer Disposal Systems**

- 1    Make soil percolation test
- 2    Excavate for septic tank
- 3    Excavate for leaching field
- 4    Backfill excavation
- 5    Repair broken piping in filter bed
- 6    Clean septic tank
- 7    Repair motor on aeration tank



## TASK STATEMENT) MAKE SOIL PERCOLATION TEST

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Stop watch Spade Post hole digger Water Shovel Rule Stakes Chalk Hammer Pick	Dig three test holes one foot square as deep as disposal trench Fill each hole with six inches of water Check time in minutes for water to seep away Add the percolation rate of each hole and divide by the number of holes	
<u>DECISIONS</u>  Determine correct number of square feet of absorption area	<u>CUES</u>  Type of soil and/or soil condition	<u>ERRORS</u>  Soggy filter bed

## ASK STATEMENT) MAKE SOIL PERCOLATION TEST

MATH - NUMBER SYSTEMS	
<b>SCIENCE</b>  Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines Effect of heating and cooling on expansion of materials Fluids under pressure	  Set of Real Numbers [Positive] Fundamental Operations (Calculation) Basic Arithmetic Skills and Concepts Ratio and proportion 'Measure sense', role of 'unit', Instruments Measurement: geometric Linear, area, volume Use of variables In formulae, in equations
<b>COMMUNICATIONS</b>	
<b>PERFORMANCE MODES</b>  Reading  Touching	<b>EXAMPLES</b>  Comprehending written instructions  <b>SKILLS/CONCEPTS</b>  Comprehension, Detail/Inference, Recommendation reports, Progress reports, Terminology Texture

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Back hoe Pick and shovels Level Dump truck Front-end loader Septic tank:	Sizing of septic tank Locate the setting of tank Excavate for tank Lower tank into hole Fill tank with water Back fill around tank Remove excess dirt	Hard hat Safety shoes Gloves
<u>DECISIONS</u>  Decide location of tank	<u>CUES</u>  Number of people to serve	<u>ERRORS</u>  Flooding of leaching bed

## TASK STATEMENT) EXCAVATE FOR SEPTIC TANK

SCIENCE		MATH - NUMBER SYSTEMS
Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines Resistance of materials to change in shape	Set of Real Numbers [Positive] Fundamental Operations (Calculation) "Measure sense"/role of "unit" Instruments Measurement: geometric Linear, area	
COMMUNICATIONS		
PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Speaking  Viewing	Oral instructions  Inspection of area	Terminology, Diction, Clarity of expression, Denotation/Connotation, Logic, Gestures Visual analysis, Describing, Detail/Inference, Recognition of symbols, codes, emblems
		211

200A

## TASK STATEMENT) EXCAVATE FOR LEACHING FIELD

205

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Pick and shovel Back hoe Level Front-end loader Stakes Hammer Vitrified clay pipe Distribution box Cement Sand Water	Measure area to be excavated Stake area to be excavated Excavate area of field Fill bottom of field with gravel On the gravel spread two feet of sand Set distribution box Lay leaching tile Cover tile with straw Back fill leaching bed	Hard hat Gloves Safety shoes
<b>DECISIONS</b> Determine size of filter bed	<b>CUES</b> Number of people	<b>ERRORS</b> Soggy filter bed

WASK STATEMENT) EXCAVATE FOR LEACHING FIELD

SCIENCE	MATH — NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Resistance of materials to change in shape</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  “Measure sense”/role of “unit”  Instruments  Measurement: geometric  Linear, area</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Speaking</p> <p>Viewing</p>	<p><u>EXAMPLES</u></p> <p>Oral instructions</p> <p>Inspection of area</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Terminology, Diction, Clarity of expression, Denotation/Connotation, Logic, Gestures  Visual analysis, Describing, Detail/Inference, Recognition of symbols, codes, emblems</p>

## (TASK STATEMENT) BACKFILL EXCAVATION

2007

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
Pick and shovels Front-end loader Dump truck Topsoil Sod	Shovel topsoil over Leach field fill to line of contour of previous elevation grade by hand Allow to settle Refill and grade by hand shoveling Haul excess soil away Plant grass	Hard hat Safety shoes Gloves
<u>DECISIONS</u>  Decide where to dispose of excess fill	<u>CUES</u>	<u>ERRORS</u>  Failure to back fill after settlement

**TASK STATEMENT) BACKFILL EXCAVATION**

SCIENCE	MATH — NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  ‘‘Measure sense’’,/role of ‘‘unit’’,  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Reading  Touching</p>	<p><u>EXAMPLES</u></p> <p>Comprehending written instructions  Soil materials</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Comprehension, Detail/Inference, Recommendation reports  Size, motion</p>



## (TASK STATEMENT) REPAIR BROKEN PIPING IN FILTER BED

209

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Pick shovel Vitrified clay pipe	Locate broken tile Excavate broken tile Remove broken tile Replace broken tile Back fill Grade to previous elevation	Gloves Rubber boots
<u>DECISIONS</u> Make repairs	<u>CUES</u> Wet spots	<u>ERRORS</u> Continuous wet spots

ASK STATEMENT) REPAIR BROKEN PIPING IN FILTER BED

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  'Measure sense', role of 'unit'  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Speaking</p>	<p><u>EXAMPLES</u>  Directions</p> <p><u>SKILLS/CONCEPTS</u>  Terminology, Clarity of expression,  Logic</p>

## TASK STATEMENT) CLEAN SEPTIC TANK

231

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Truck with holding tank Gas pump Pick and shovels Pinch bar Hose	Locate septic tank Uncover top of tank Remove septic tank cover Allow time for gas to escape Insert hose Pump contents of tank out into con- tainer Dispose of sludge	Explosions Gas Burns
<u>DECISIONS</u>  Decide where to dispose of sludge	<u>CUES</u>	<u>ERRORS</u>

(TASK STATEMENT) CLEAN SEPTIC TANK

SCIENCE	MATH – NUMBER SYSTEMS
Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines	Set of Real Numbers [Positive] Fundamental Operations (Calculation) “Measure sense”/role of “unit” Instruments Measurement: geometric Linear
COMMUNICATIONS	
<u>PERFORMANCE MODES</u> Speaking	<u>EXAMPLES</u> Directions
	<u>SKILLS/CONCEPTS</u> Terminology, Clarity of expression, Logic
	212

## TASK STATEMENT) REPAIR MOTOR ON AERATION TANK

213

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
Small hand tools Volt meter Lifting equipment	Check circuit breaker and/or fuse Check continuity of motor Check rotation of motor Pull motor and/or repair Replace motor	Electric shock
<u>DECISIONS</u>  Determine whether to repair or to replace	<u>CUES</u>  No agitation Shaft coupler and/or unusual noise Motor overheating	<u>ERRORS</u>  Failure to accomplish repair

(TASK STATEMENT) REPAIR MOTOR ON AERATION TANK

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Effect of heating and cooling on expansion of materials</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  "Measure sense"/role of "unit"  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Reading</p>	<p><u>EXAMPLES</u>  Comprehending written instructions</p> <p><u>SKILLS/CONCEPTS</u>  Comprehension, Detail/Inference,  Description of mechanism, Definition</p> <p>214</p>

**Duty K    Set and/or Repair Fixtures and Fixture Trim**

- 1    Set fixture hangers and supports**
- 2    Seal fixtures to walls and/or floors**
- 3    Seal trim to fixture**
- 4    Anticipate shut-fowns for production, convenience and safety**
- 5    Prepare area for fixture replacement**

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Small hand tools Level Rough-in manuals Fasteners, e.g. nails, screws, etc Pencil or marking crayon Caulk line Wood Angle, flat, channel iron Oxy-Acetylene cutting equipment Electric welding equipment Arm and chair carriers Sand and cement</p>	<p>Measure point of Set backing into walls Secure side and foot of chair carriers Set and anchor arm carriers Build “special” support or carrier</p>	<p>Refer OSHA requirements for construction trades</p>
<p><u>DECISIONS</u>  Determine make and model of fixtures</p>	<p><u>CUES</u>  Manufacturer’s rough-in manuals</p>	<p><u>ERRORS</u>  Fixtures not properly supported could become damaged through use</p>



## SK STATEMENT) SET FIXTURE HANGERS AND SUPPORTS

SCIENCE		MATH - NUMBER SYSTEMS	
Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines Effect of heating and cooling on expansion of materials	Set of Real Numbers [Positive] Fundamental Operations (Calculation) "Measure sense"/role of "unit" Instruments Measurement: geometric Linear		
COMMUNICATIONS			
<u>PERFORMANCE MODES</u> Reading	<u>EXAMPLES</u> Comprehending written instructions	<u>SKILLS/CONCEPTS</u> Comprehension, Detail/Inference, Recommendation reports, Description of mechanism, Definition	

## (TASK STATEMENT) SEAL FIXTURES TO WALLS AND/OR FLOORS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
Small hand tools Sealing compound, e.g. silicone, putty, etc Socket set Box-end wrenches White grout Sheet lead Wax seals Felt seals	Set sealing material to fixture Set fixture to hanger or support "Bolt", fixture tightly to support Fill "gaps" around fixture with sili- cone or grout to provide sanitary seal	Refer OSHA requirements for building trades
<u>DECISIONS</u>  Choose correct rough-in manual	<u>CUES</u>  Unusual difficulty in installation	<u>ERRORS</u>  Damage or broken fixtures Leaks from fixture seals

TASK STATEMENT) SEAL FIXTURES TO WALLS AND/OR FLOORS		MATH — NUMBER SYSTEMS
SCIENCE		
COMMUNICATIONS		
<u>PERFORMANCE MODES</u> Speaking	Directions	<u>SKILLS/CONCEPTS</u> Terminology, Clarity of expression

(TASK STATEMENT) SEAL TRIM TO FIXTURE

228

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Small hand tools Sealing compound, e.g. silicone, putty, etc Special hand tools Fasteners, e.g. nails, screws, etc</p>	<p>Read carefully manufacturer's instructions Center trim to fixture Apply sealing compound to trim Attach trim to fixture - tighten and clean excess compound</p>	
<u>DECISIONS</u>  Decide type of sealing compound to use	<u>CUES</u>  Material fixture is made of	<u>ERRORS</u>  Leak around trim

SCIENCE		MATH – NUMBER SYSTEMS
COMMUNICATIONS		
<u>PERFORMANCE MODES</u> Reading	<u>EXAMPLES</u> Comprehending written instructions	<u>SKILLS/CONCEPTS</u> Comprehension, Detail/Inference, Description of mechanism, Definition

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
	Coordinate with customer Coordinate with other trades Brief mechanics for efficient operation	
<u>DECISIONS</u> Select personnel to perform job function	<u>CUES</u> Type of operation, e.g. factory, residence, etc	<u>ERRORS</u> Inconvenience to customer

SCIENCE	MATH – NUMBER SYSTEMS
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Speaking</p> <p>Listening</p>	<p><u>EXAMPLES</u></p> <p>Giving oral instructions</p> <p>Receiving oral instructions</p>
<p><u>SKILLS/CONCEPTS</u></p> <p>Terminology, Diction, Clarity of expression, Denotation/Connotation</p> <p>Concentration, Logic, Word definition, Note taking</p>	

## (TASK STATEMENT) PREPARE AREA FOR FIXTURE REPLACEMENT

224

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Small hand tools "New" fixtures Special hand tools Sheet plastic or paper Drop cloths	Examine area Determine fixture to be replaced Examine existing piping Provide for minor demolition of fixture area and protection of adjacent areas Carefully remove old fixture	
Determine what material of existing plumbing Determine age of old fixture installed	Age of structure Type of fixture to be replaced	<u>ERRORS</u> Failure to effect replacement properly Failure to meet local codes Damage materials and/or area adjacent to work



ASK STATEMENT)	PREPARE AREA FOR FIXTURE REPLACEMENT
SCIENCE	MATH - NUMBER SYSTEMS
Simple machines used to gain mechanical advantage	Set of Real Numbers [Positive] Fundamental Operations (Calculation) "Measure sense"/role of "unit" Instruments Measurement: geometric Linear
COMMUNICATIONS	COMMUNICATIONS
<p><u>PERFORMANCE MODES</u></p> <p>Reading</p> <p>Viewing</p>	<p><u>EXAMPLES</u></p> <p>Comprehending written instruction</p> <p>Inspection area</p>
	<p><u>SKILLS/CONCEPTS</u></p> <p>Comprehension, Detail/Inference, Recommendation reports, Progress report and description of mechanism Detail/Inference</p>

Duty L Repair Plumbing Fixtures and/or Fixture Trim

- 1 Anticipate shut-downs in regard to production schedules, convenience, safety
- 2 Prepare area of fixture for repair work
- 3 Locate and clear stoppage in fixtures and drains
- 4 Locate and clear stoppage in water lines
- 5 Repair faucets, ball-cock valves, flushmeter

(TASK STATEMENT) ANTICIPATE SHUT-DOWNS IN REGARD TO PRODUCTION SCHEDULES, CONVENIENCE, SAFETY 227

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
	Coordinate with customer Coordinate with other trades "Brief" mechanic for efficient completion of work	
<u>DECISIONS</u> What is the specific problem <b>Decide whether to repair or replace</b> Choice of mechanic for job	<u>CUES</u> Item to be repaired Age and condition of unit	<u>ERRORS</u> Failure to complete repair within reasonable time

ASK STATEMENT) ANTICIPATE SHUT-DOWNS IN REGARD TO PRODUCTION SCHEDULES, CONVENIENCE, SAFETY

SCIENCE	MATH - NUMBER SYSTEMS
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Speaking</p> <p>Listening</p>	<p><u>EXAMPLES</u></p> <p>Give oral instructions</p> <p>Receiving oral instructions</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Terminology, Diction, Clarity of expression, Denotation/Connotation</p> <p>Concentration, Logic, Word definition, Note taking</p> <p>228</p>

## TASK STATEMENT) PREPARE AREA OF FIXTURE FOR REPAIR WORK

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
Small hand tools Sheet plastic or paper Drop cloths	Examine area of work Examine existing pipe Protect adjacent areas	
<u>DECISIONS</u>  Determine what is the design and composition of existing material	<u>CUES</u>  Age of the structure Age and type of unit to be repaired	<u>ERRORS</u>  Failure to effect repair Damage to existing adjacent materials

SCIENCE	MATH - NUMBER SYSTEMS
Simple machines used to gain mechanical advantage	Set of Real Numbers [Positive] Fundamental Operations (Calculation) "Measure sense"/role of "unit" Instruments Measurement: geometric Linear
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Reading</p> <p>Viewing</p>	<p><u>EXAMPLES</u></p> <p>Comprehending written instruction</p> <p>Inspection area</p> <p><u>SKILLS/CONCEPTS</u></p> <p>Comprehension, Detail/Inference, Recommendation reports, Progress reports, Description of mechanism Detail/Inference</p> <p>2.40</p>

## (TASK STATEMENT) LOCATE AND CLEAR STOPPAGE IN FIXTURES AND DRAINS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Small hand tools Special hand tools Electric "sewer" machines Water hose Dye coloring Replacement parts, e.g. fixture trap, clean-out plugs Extension ladders Mechanics mirror	Remove fixture trap Remove water closet Remove clean-out plug Apply proper tool or machine to clear stoppage Flush with water Replace trap, clean-out plug, reset closet	Never stand directly in front of open- ing Always have rubber boot on or close at hand
Decide what is "stopped up"	<u>CUES</u> Fixture will not drain Fixture drains slowly Waste water overflowing	<u>ERRORS</u> Failure to clear stoppage Damage to fixtures

## ASK STATEMENT) LOCATE AND CLEAR STOPPAGE IN FIXTURES AND DRAINS

SCIENCE		MATH - NUMBER SYSTEMS
Simple machines used to gain mechanical advantage Work input, work output, friction and efficiency in simple machines		
COMMUNICATIONS		
<u>PERFORMANCE MODES</u> Viewing	<u>EXAMPLES</u> Examine area	<u>SKILLS/CONCEPTS</u> Visual analysis, Describing, Detail/ Inference
		233



## (TASK STATEMENT) LOCATE AND CLEAR STOPPAGE IN WATER LINES

233

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Small hand tools Special hand tools Water hose Length of steel rod Air compressor Pipe, fittings, valves Pipe cutting and threading tools</p>	<p>Misjoint lines Apply proper tools and/or equipment to clear stoppage Replace any damaged pipe and fittings Reconnect all lines</p>	
<p><b>DECISIONS</b> Determine the extent of stoppage Decide if piping be replaced</p>	<p><b>CUES</b> Water pressure at source No or little pressure at outlets</p>	<p><b>ERRORS</b> Failure to clear stoppage Damage to piping</p>

SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Work input, work output, friction and efficiency in simple machines  Fluids under pressure</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  'Measure sense', role of 'unit',  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<u>PERFORMANCE MODES</u>	<u>SKILLS/CONCEPTS</u>
<p>Viewing</p>	<p>Visual analysis, Describing, Detail/  Inference</p>

## TASK STATEMENT) REPAIR FAUCETS, BALL-COCK VALVES, FLUSHOMETER

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Small hand tools Special hand tools Repair Kits 'Trinket' box Replacement units, e.g. faucet, ball- cock valve, etc Manufacturer's instruction manuals	Shut-off supply to unit Visually examine unit Carefully disassemble unit per manufac- turer instruction by accepted engi- neering practice Examine component parts for wear or de- fect Replace worn or defective parts Reassemble unit Turn on supply to unit, operate unit for test, make any necessary adjust- ments	
<b>DECISIONS</b>  Determine specific problem Determine if unit is repairable Determine if unit requires tools	<b>CUES</b>  Unit will not shut off Unit will not turn on Unusual sound Leaks Age of unit	<b>ERRORS</b>  Failure to accomplish repairs Damage to units

SCIENCE	MATH -- NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage                      Fluids under pressure                      Forces acting on a body immersed or floatin~ in a liquid                      Inertia and momentum</p>	
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u></p> <p>Reading</p> <p>Viewing</p>	<p><u>EXAMPLES</u></p> <p>Comprehending written instructions</p> <p>Examine repair</p>
	<p><u>SKILLS/CONCEPTS</u></p> <p>Comprehension, Detail/Inference, Recommendation reports, Description of mechanism</p> <p>Visual analysis, Describing, Detail/Inference, Recognition of symbols, codes, emblems</p>

Duty M    Testing of the Plumbing System

- 1    Rough-in test for drain, waste, and vent system
- 2    Run final test for drain, waste, and vent system
- 3    Test for the domestic water system

## TASK STATEMENT) ROUGH-IN TEST FOR DRAIN, WASTE, AND VENT SYSTEM

222

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Small hand tools Blocking and bracing material Sand and cement Lead working tool and equipment Water Test plugs Tie wire Air compressor Water hose Soldering tools and equipment Pressure gauge	Divide system in sections if testing a large building For water: Plug all openings except top of stacks Fill system with water to top of stacks or to a point equal to a 10 foot head for 15 minutes For air: Plug all openings Fill system with air to a uniform pressure of five grams psi for 15 minutes Examine system for leaks and make necessary repairs Drain or purge system	Brace joints to prevent them from being pushed apart due to pressure
<u>DECISIONS</u>  Determine whether to sectionalize buildir-2  Determine whether to use water or air for test	<u>CUES</u>  Size of building Number of stacks Availability of water Local codes	<u>ERRORS</u>  Test will not hold Installation will not pass inspection



SCIENCE		MATH -- NUMBER SYSTEMS	
Simple machines used to gain mechanical advantage Fluids under pressure Transfer of heat from one body to another Inertia and momentum Effects of friction on work processes and product quality	Set of Real Numbers [Positive] Fundamental Operations (Calculation) "Measure sense"/role of "unit", Instruments Measurement: geometric Linear		
COMMUNICATIONS			
<u>PERFORMANCE MODES</u> Reading	<u>EXAMPLES</u> Comprehending written instruction	<u>SKILLS/CONCEPTS</u> Comprehension, Detail/Inference, Recommendation reports, Terminology	
		249	

## TASK STATEMENT) RUN FINAL TEST FOR DRAIN, WASTE, AND VENT SYSTEM

2-117

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Small hand tools Lead working tools and equipment Soldering tools and equipment Test plugs Water hose Bucket Manometer Pressure gauge/inches of water Mercury gauge Test can</p>	<p>Divide system in sections if testing a large building Plug all openings Fill all traps with water Fill with air sufficient to maintain one inch water column for 15 minutes Remove test plug from one stack to be sure water column falls Examine system for leaks and make necessary repairs Remove all plugs</p>	SAFETY - HAZARD
<p><u>DECISIONS</u> Determine whether to sectionalize building</p>	<p><u>CUES</u> Size of building Local codes</p>	<p><u>ERRORS</u> Test may not hold Installation will not pass inspection</p>



SCIENCE	MATH - NUMBER SYSTEMS
<p>Simple machines used to gain mechanical advantage  Fluids under pressure  Transfer of heat from one body to another  Inertia and momentum  Effects of friction on work processes and product quality</p>	<p>Set of Real Numbers [Positive]  Fundamental Operations (Calculation)  'Measure sense', role of 'unit',  Instruments  Measurement: geometric  Linear</p>
COMMUNICATIONS	
<p><u>PERFORMANCE MODES</u>  Reading</p>	<p><u>EXAMPLES</u>  Comprehending written instruction</p> <p><u>SKILLS/CONCEPTS</u>  Comprehension, Detail/Inference, Recommendation reports, Terminology</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Small hand tools Plugs and caps Pipe cutting and threading equipment Soldering tools and equipment Pressure gauge Potable water</p>	<p>Divide system in sections if testing a large building Examine installation for openings and close any openings Fill system with potable water to static pressure of 125 psi or not less than 10 percent in excess of normal operating pressure Examine system for leaks and make necessary repairs Drain and flush system Activate system to normal operating pressure</p>	<p>Water damage</p>
<p><u>DECISIONS</u> Determine whether to sectionalize building</p>	<p><u>CUES</u> Size of building Local codes</p>	<p><u>ERRORS</u> Test failure Installation will not pass inspection</p>

## SK STATEMENT) TEST FOR THE DOMESTIC WATER SYSTEM

SCIENCE		MATH — NUMBER SYSTEMS	
Simple machines used to gain mechanical advantage Fluids under pressure Transfer of heat from one body to another Inertia and momentum Effects of friction on work processes and product quality	Set of Real Numbers [Positive] Fundamental Operations (Calculation) “Measure sense”,/role of “unit” Instruments Measurement: geometric Linear		
COMMUNICATIONS			
PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS	
Reading	Comprehension of written instruction	Comprehension, Detail/Inference, Recommendation reports, Terminology	
		243	